INTEGRATED M. TECH BIOTECHNOLOGY

SEMESTER VI

Course Code	19B12HS611	Semester: EVEN		Semeste	er: VI	Session: 20)22-23
Course Name	Econometric Analysis						
Credits	3		Contact Hours			2-1-0	

Faculty (Names)	Coordinator(s)	Manas Ranjan Behera
	Teacher(s) (Alphabetically)	Manas Ranjan Behera

COURSE	OUTCOMES	COGNITIVE LEVELS
C304-2.1	Demonstrate the key concepts from basic statistics to understand the properties of a set of data.	Understanding Level -C2
C304-2.2	Apply Ordinary Least Square method to undertake econometric studies.	Apply Level - C3
C304-2.3	Examine whether the residuals from an OLS regression are well-behaved.	Analyze Level - C4
C304-2.4	Evaluate different model selection criteria for forecasting.	Evaluation Level - C5
C304-2.5	Create models for prediction from a given set of data.	Creation Level - C6

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Statistical Inference	Point and interval estimation; The Z distribution; The Null and Alternate hypotheses; The chi-square distribution; The F distribution; The t distribution	3
2.	Regression Analysis	Two variable regression model; The concept of the PRF; Classical assumptions of regression; Derivation of the OLS estimators and their variance; Properties of OLS estimators under classical assumptions; Gauss-Markov Theorem; Tests of Hypothesis, confidence intervals for OLS estimators; Measures of goodness of fit: R square and its limitations; Adjusted R square and its limitations	7
3.	Econometric Model Specification	Identification: Structural and reduced form; Omitted Variables and Bias; Misspecification and Ramsay RESET; Specification test; Endogeneity and Bias	5
4.	Failure of Classical Assumptions	Multi-collinearity and its implications; Auto-correlation: Consequences and Durbin-Watson test; Heteroskedasticity: Consequences and the Goldfeld -Quandt test	2
5.	Forecasting	Forecasting with a) moving averages b) linear trend c) exponential trend CAGR; Forecasting with linear regression; Classical time series	5

		decomposition; Measures of forecast performance: Mean square error and root mean square error; Limitations of econometric forecasts	
6.	Time Series Analysis	Univariate Time Series Models: Lag Operator, ARMA, ARIMA models, Autoregressive Distributed Lag Relationship	3
7.	Linear Programming	Linear programming; Dual of a linear programming problem; Simplex method Transportation	3
		Total number of Lectures	28
Evaluatio	on Criteria		
Compone	ents	Maximum Marks	
T1		20	
T2		20	
End Seme	ster Examination	35	
TA		25 (Quiz+Project+Viva -Voce)	
Total		100	

Project based Learning: Students have to form a group (maximum 5 students in each group) and have to do an econometric analysis on the topic assigned. Students will use the different statistical methods using quantitative data to develop theories or test existing hypothesis. Students will also be encouraged to forecast future economic trends.

	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.	1. Gujarati, D.N. (2002), Basic Econometric (4 th ed.), New York: McGraw Hill.				
2.	Greene, W.H. (2003), Econometric Analysis, New Jersey: Prentice Hall.				
3.	Madala, G.S. (1992), Introduction to Econometrics (2 nd ed.), New York: Macmillan.				
4.	Wooldridge,J (2010),Econometric Analysis of Cross Section and Panel Data(2nd ed.), Cambridge, The MIT Press.				
5.	Stock, J. H., and M. W. Watson. (2015). Introduction to Econometrics, (Third Update), Global Edition. Pearson Education Limited.				

Course Code	18B12MA611	Semester Even	Semester VI Session 2022-23
Course Name	Operations Research		
Credits	3	Contact Hours	3-0-0
Faculty	Coordinator(s)	Dr. Pato Kumari	1
(Names)	Teacher(s) (Alphabetically)	Dr. Mohd. Sarfaraz, Dr. Amita Bhagat	
COURSE OU	TCOMES		COGNITIVE LEVELS
After pursuing	the above-mentioned cour	se, the students will be able to:	
C302-3.1		models for optimization problems and ag problems (LPP) using graphical and	Applying Level (C3)
C302-3.2	programming problems.	1 and dual simplex method for linear	Applying Level (C3)
C302-3.3	make use of sensitive problems.	ity analysis to linear programming	Applying Level (C3)
C302-3.4	problems.	assignment and travelling salesman	Applying Level (C3)
C302-3.5	programming problems.	branch & bound techniques to integer	Applying Level (C3)
C302-3.6	examine optimality cond problems.	litions and solve multivariable nonlinear	Analyzing Level (C4)
Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Preliminaries	Introduction, Operations Research Models, Phases and Scope of O.R. Studies.	3
2.	Linear Programming Problems (LPP)	Convex Sets, Formulation of LPP, Graphical Solutions, Simplex Method, Big-M Method, Two Phase Method, Special Cases in Simplex Method.	8
3.	Duality and Sensitivity Analysis	Primal-Dual Relationship, Duality, Dual Simplex Method, Sensitivity Analysis.	8
4.	Transportation Problems	Introduction, Matrix Form, Applications, Basic Feasible Solution- North West Corner Rule, Least Cost Method, Vogel's Approximation Method. Degeneracy, Resolution on Degeneracy, Optimal Solution, Maximization TP Model.	5
5.	Assignment Problems	Definition, Hungarian Method, Traveling Salesmen Problems.	4
6.	Integer Linear Programming Problems	Pure and Mixed Integer Linear Programming Problems, Cutting Plane Method, Branch and Bound Method.	6
7.	Non-Linear Programming	Introduction to NLP, convex functions and graphical solution, Unconstrained Problem, Constrained Problems - Lagrange Method for equality	8

		constraints, Kuhn-Tucker Conditions				
		for inequality constraints, Quadratic				
		Programming -Wolfe's Method				
Total number of Lectures 42						
Evaluation Cri	iteria					
Components	Maxir	num Marks				
T1	20					
T2	20					
End Semester E	Examination 35					
TA	25 (Q	Ouiz, Assignments, Tutorials)				
Total	100					
Project based	learning: Each student in	a group of 4-5 will collect literature on tr	ansportation, assignment and integer			
programming p	roblem to solve some pra	ctical problems. To make the subject applic	cation based, the students analyze the			
optimized way	to deal with afore mention	ned topics.				
Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference						
Books, Journals	s, Reports, Websites etc.	in the IEEE format)				
1.	Taha, H. A Operation	s Research - An Introduction, Pearson Edu	cation, 2011.			
2.	Hadley, G Linear Programming, Massachusetts: Addison-Wesley, 1962.					
3.	Hiller, F.S. and Lieberman, G. J Introduction to Operations Research, San Francisco, 1995.					
4	Wagner, H. M Principles of Operations Research with Applications to Managerial Decision, PHI,					
4.	1975.					
5.	Vohra, N. D., Quantitat	ve Techniques in Management, Second Ec	lition, TMH, 2003.			

Detailed Syllabus Lecture-wise Breakup

Course Co	irse Code 15B11BT611 Semester Even Semester VI Session 2022-23		Session 2022-23			
Course Na	ame	Comparative & l	Functional (Genomics		
Credits		4	Contact H	Iours	4	
Faculty	Coordin	nator(s)		1. Prof. Vibh	a Rani	
(Names)	Teacher(s) (Alphabetically) 1. Dr. Chakresh Kumar Jain					
COURSE	COURSE OUTCOMES COGNITIVE LEV				COGNITIVE LEVELS	
CO1	Explain the fundamental concepts of functional genomics, transcriptomics and proteomics Understand (C2)					Understand (C2)
CO2	Apply a	Apply advanced techniques for improved diagnostics and therapeutics Apply (C3)				
CO3	Categorize different bioinformatics tools related to genomics and proteomics Apply (C3)					
CO4	Integrate and infer the bioinformatics data obtained through genomics studies Analyze (C4)					

Pre-requisite [10B11BT511]- Introduction to Bioinformatics

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	Genes and Genomes	Basics structure of gene and organization in prokaryotic to eukaryotic, features of genome structure and complexity, evolutionary conservation, type of model organism, their structure number of genes sequencing status, type of maps genetic linkage maps, physical maps, techniques used to map their significance relation with human genome	3
2.	Whole Genome Sequencing Technologies	Human genome project factsheet, techniques used for sequencing (shot gun sequencing), mapping techniques (BAC, YAC), genome assembly problems	2

3.	Genome Annotation i.e. Mining Genomic Sequence Data	Sequential annotation, structural annotations, prediction of gene and their elements like ORF finder, promoter region, LDA method, functional genomics, Dijkstra's algorithm, application in functional correlation	3
4.	Haplotyping: Concepts and Applications	Basics of haplotyping and its application in disease	2
5.	Pharmacogenomics: Concepts and Applications in Healthcare	Basics of phylogenomic, methods used and application, Basics of pharmecogenomics and relation with disease, personalized medicine	4
6.	SNP Technologies: Platforms & Analysis	SNP structure, techniques, prevalence and application in population genetics	3
7.	Gene Silencing Mechanisms	RNAi, noncoding RNAs, Structure and biogenesis difference between SiRNA, MiRNAs, protein involve in RISC, prediction rule set, CRISPER	3
8.	Gene Cloning and Expression Platforms	Introduction: Gateway technology; Microarrays; SAGE; GIS	3
9.	DNA Protein Interactions	General; CHIP assay, EMSA; Library screening; DNA foot-printing; south western analysis; one hybrid assay	5
10.	Phage display	introduction; peptide display; antibody display; phage and phagemid system	4
11.	Protein-protein Interactions	Ribosome display; tandem affinity purification; Yeast two hybrid system, GST ull Down	4
12.	Quantitative proteomics	MALDI-TOF; LC-MS-MS, ICAT method; 2-D technology; Biomarkers; protein arrays	6
Total n	number of Lectures	1	42

Evaluation Criteria

Components Maximum Marks T1 20

T2 20

End Semester Examination 35

TA 25 (Assignment-1&2, Home Assignment, Quiz and case studies)

Total 100

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. M. Lesk. Introduction to Genomics. United Kingdom (UK): Oxford University Press, 2007.
2.	T.A. Brown. Genomes-3. United Kingdom (UK): Oxford University Press, 2007.
3.	D. C. Liebler and J. R. Yates. <i>Introduction to Proteomics</i> . New York, USA: Humana Press, 2002.
4.	Protein-Protein Interactions, Methods and Applications, Editors: Meyerkord, Cheryl L., Fu, Haian (Eds.), 2015
5.	N. C. Jones and P. A. Pevzner. <i>Introduction to Bioinformatics Algorithms (Computational Molecular Biology)</i> . Massachusetts, USA: MIT Press, 2004.
6.	DNA-Protein Interactions, Principles and Protocols, Editors: Leblanc, Benoît P., Rodrigue, Sebastien (Eds.), 2015

Project based learning: Each student was given insights to understand the concepts of drug discovery using genomics, transcriptomics and proteomics tools. To make subject application based, the students were given case studies of COVID-19 to understand and analyze latest applications of the CFG concepts. At the end of the course, students were asked to design their own hypothesis and proposal in the improvement of existing diagnostics and therapeutics against human pathologies.

Course Code		15B17BT671	Semester: EVEN Semester VI		Session: 2022-23			
Course Na	ame	Comparative and Functional Genomics Lab						
Credits		1		Contact Hours			3	
Faculty		Coordinator(s)	Prof. Vibha Rani					
(Names)		Teacher(s) (Alphabetically)	Dr. Chakresh J Sujata Mohant	*	/la, Pro	of. Sudha Srivastava Prof.		
COURSE	OUTC	OMES					COGNITIVE LEVELS	
C374.1	Explai	n the basic concept of	genes and genon	ne using var	rious data	bases	Understand Level (C2)	
C374.2 Compare and analyze functional genomic and proteomic data using Analyze computational tools					Analyze Level (C4)			
C374.3	Utilize the acquired knowledge of gene expression technologies Analyze Lo						Analyze Level (C3)	
C374.4	Apply	and analyze cloning a	nd expression of	gene of into	erest		Analyze Level (C4)	

Module No.	Title of the Module	List of Experiments				
1-4	Basic skills of	RNAase free water preparation and DEPC treatment of labware	CO2			
	transcriptomic	RNA isolation from plant tissues	CO2			
	S	Quality assessment of isolated RNA	CO4			
		Primer designing for quantitative RT-PCR				
5-9	Basic skills of	Induction and expression of recombinant proteins				
	proteomics	SDS-PAGE analysis of differential expression of recombinant	CO4			
		proteins				
		SDS-PAGE analysis of differential	CO4			
		Gel densitometry using ImageJ	CO4			
		Western blotting for expressed protein confirmation	CO2			
10-12	Analysis of	To interpret the protein- protein interaction using STRING	CO 3			
	molecular	Visualization of molecular interaction network and identification of	CO 1			
	interactions	crucial gene(s) using Cytoscape				
		Identification of clusters/Modules in a network	CO3			

Evaluation Criteria

Components	Maximum Marks
Mid Term Exam	20
End Term Exam	20
Day to Day	60
Total	100

Project Based Learning: Students are given independent/group project based computational experiments on analysing protein-protein interactions, or identification of crucial genes, and hubs and nodes in networks of various diseases.

	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, brence Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Keith Wilson, John Walker. —Principles and Techniques of Practical Biochemistryl. Cambridge University Press, 2000
2.	https://vlab.amrita.edu/?sub=3&brch=187∼=1331&cnt=1 (Western blotting)
	https://vlab.amrita.edu/?sub=3&brch=186∼=718&cnt=1 (RNA isolation)
	https://www.youtube.com/watch?v=OWcMYWaYYIU (RNA isolation)
3	http://vlab.amrita.edu/index.php?sub=3&brch=273∼=1501&cnt=1 (Primer designing)
4	http://vlab.amrita.edu/?sub=3&brch=186∼=319&cnt=1(Polyacrylamide gel electrophoresis)
	https://vlab.amrita.edu/index.php?sub=3&brch=276∼=1483&cnt=1(nIntegrating Biological Networks and Microarray Expression data)
5	Design of experiments, principle and the expected outcome and related literature will be provided to the student

Course Code		19B13BT311		Semester: Even		Semester: VI S		Session	: 2022-23	
Course Name		Nanoscience in Food Technology								
Credits			2		Contact I	Iours		2	2	
Faculty		Coordinator	r(s)	Prof. Sudha Sr	ivastava		•			
(Names))	Teacher(s) (Alphabetica	ılly)	Prof. Sudha Sr	ivastava					
COURS	E OUT	COMES						COGNIT	IVE LEVELS	
CO1	Expla	in properties of	nanopa	rticles and nanoe	emulsions			Underst	and Level (C2)	
CO2	Outlin	e food processi	ng, pacl	kaging and prese	ervation			Underst	and Level (C2)	
CO3	Apply shelf l		gy conce	epts to improve	food qualit	y, texture	e, and	Apply	y Level (C3)	
CO4	Analy	* .	y degra	dation and pa	athogens de	etection,	using	Analyz	ze Level (C4)	
Module Title of the Module			Topics	Γopics in the Module					No. of Lectures for the module	
1.				uction to nanomaterials, nanoemulsions, method of esis and identification of nanoemulsions 5					5	
2.		od Packaging d Preservation	Introduction to food processing, packaging and preservation. Modified atmosphere packaging, active packaging and intelligent packaging.					6		
Application of nanotechnology in Food and agriculture			Microemulsions for delivery of nutraceuticals, edible films and coating for food, Polymer nanocomposites, effect of nanomaterials on mechanical, thermal and barrier properties of polymers. Application of nanotechnology for pesticide delivery, nutrient uptake etc. Nanomaterials in Food-Health and Safety Issues				7			
4. Biosensors for monitoring food quality			Time temperature indicators, pathogen detection using biosensors, Pesticide detection using biosensor.			6				
,					Т	otal nun	iber of	Lectures	24	
Evaluat	ion Cri	teria								
Compor Mid Terr End Terr TA Total	m		30 40	imum Marks Presentation, Cla	ass Test)					

PBL: Students will choose any application of nanotechnology in food science and give a report/presentation in a group or individually. If possible they can visit some food industry and write a report on that.

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. Vellaichamy Chelladurai, Digvir S. Jayas, 2018 Nanoscience and Nanotechnology in Foods and Beverages CRC Press, ISBN 9781498760638
- 2. Recent Research papers

Subject Code	15B19BT691	Se	emester : Even	Semester : VI	Session: 2022-23		
Subject Name	Minor 2						
Credits	4	Co	Contact Hours				
Faculty	Coordinator(s)		1. Dr. Rachana				
(Names)	Teacher(s) (Alphabetically)						

	COURSE OUTCOMES	Cognitive level
C351.	Outline the specific biotechnological problem and explain the related scientific approaches	C2
C351.	Summarize the literature related to the specified topic	C2
C351.	Analyze and demonstrate team effort in presentation and data analysis	C4
C351.	Organize the data and develop scientific report writing skills	СЗ

PBL based learning: Minor project is methodically designed for the students so that they can learn to do literature review with a rationale behind, could identify a problem identification and formulate with a planning, to implicate to solve it in a methodological way and present in the form of power point presentations along with a report submission.

Course	Code	16B1NBT63	33	Semester	Even	Semester	r: VI	Session: 2	022-23	
Course Name		Instrumentation Techniques in Biotechnology								
Credits	5	4			Contact I	Hours		4		
Faculty	γ	Coordinate	or(s)	Dr. Priyac	larshini	I				
(Names	s)	Teacher(s) (Alphabetic	ally)	Dr. Priyac	larshini					
COUR	SE OUTC	COMES		<u> </u>				COGNIT LEVELS		
CO1	Explain t	the principles,	practices a	nd instrume	entation			Apply Lev	vel (C2)	
CO2	Apply ur	nderstanding o	f the princi	ples, practic	ces and inst	rumentatio	n	Apply Lev	vel (C3)	
CO3		e and contrast limitations ar						Apply Lev	vel (C4)	
CO4	Assess sa	ample prepara	tion method	d(s) and pro	blem solvir	ng		Apply Level (C4)		
Modu le No.	Title of t	the Module	Topics in	ics in the Module				No. of Lectures for the module		
1.	Basic lab Instrume	•	applicatio	Background of instrumentation, Principle, working and applications of centrifugation, pH meter and other basic instruments					5	
2.	Microsco technique	* *	electron n	te, working and applications of simple microscope, a microscopy (SEM & TEM), confocal, tence and phase contrast microscopy.				7		
3.	Spectrose technique		NMR, Flu Absorptio	ple, working and applications of UV, Visible, IR, Fluorescence, circular dichroism, Atomic ption spectroscopy, Surface plasmon resonance, ar magnetic resonance, X-ray diffraction.				7		
4.	Mass spectrometry techniques a) Detect b) spectr c) d)			Structural information by tandem mass				rs,	7	
5.	Radioiso technique	_	a) Pr b) T	Principles & application of radioisotope The nature of radioactivity Detection and measurement of radioactivity					6	

		d) Other practical aspects of counting of	
		radioactivity and analysis of data	
		e) Safety aspects	
6.	Flow cytometry	a) Principles of the Flow Cytometer	
0.		b) Principles of Fluorescence	
		c) Data Analysis	5
		d) Controls in Flow Cytometry	
		e) Optimizing your Experiments	
7.	Live imaging	a) Issues of maintaining cell viability during imaging	5
' •	techniques.	b) Types of techniques and microscopy used for	
		live-cell imaging	
		c) Applications of Live Cell Imaging	
		Total number of Lectures	42

Evaluation Criteria

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Assignment 1, Assignment2)
Total	100

Project based learning: Each student in a group of 5-6 will select a instrument which are being used in biotechnology research area and will explain about the principle and working methodology of it. Theywill also be asked to takethe recent research paper and explain the instrument used in that particular research. This will help them to select a instrument for a particular experiment.

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.	I. D. Campbell, Biological spectroscopy (Benjamin/Cummings Pub. Co, Menlo Park, Calif, 1984), Biophysical techniques series
2.	K. Wilson, J. M. Walker, Eds., Principles and techniques of biochemistry and molecular biology (Cambridge University Press, Cambridge, UK: New York, 7th ed., 2009).
3.	D. B. Williams, C. B. Carter, Transmission electron microscopy a textbook for materials science (Springer, New York, 2009; http://dx.doi.org/10.1007/978-0-387-76501-3).
4.	R. M. Silverstein, Spectrometric identification of organic compounds (John Wiley & Sons, Hoboken, NJ, 7th ed., 2005)
5.	Darzynkiewicz, Z., Crissman, H.A. and Robinson, J.P. (eds.) (2001) Cytometry. 3rd edition. Part A and B. Methods in Cell Biology, Volume 63 and 64, Academic Press, San Diego, USA. (ISBN 0-12-203053-2 (Part A); 0-12-203054-0 (Part B)).

Course Code		16B1NBT634 ELECTIVE	4	Semester EVEN Semester VI			Sess	Session 2022-23	
Course Name		Genetic Diso	Genetic Disorder and Personalized Medicine						
Credits		4			Contact I	Hours		2	4
Faculty (N	lames)	Coordinator	(s)	Dr. Sujata	Mohanty				
		Teacher(s) (Alphabetica	Dr. Sujata Mohanty						
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C330-1.1		knowledge of y, clinical feat				ease		Apply Le	vel (C3)
C330-1.2	Explai results	n and interpret	different mo	lecular diag	gnoses and	genetic tes	st	Understar	nd Level (C2)
C330-1.3	_	alyze the role of population and quantitative genetics for etic disorders Analyze L						Level (C4)	
C330-1.4		elop the concept of Personalized Medicine and integrate mation from HGP databases Apply Lev						evel (C3)	
C330-1.5		the genetic coal, ethical and p	- ·		•	m a		Evaluate l	Level (C5)
Module No.	Title o		Topics in t	he Module					No. of Lectures for the module
1.	Geneti and Pr	Introduction to Medical Genetics, Genetic Disorder and Concern, Clinical Features, Genetic Principles to Understand Disease Etiology, and Mode of Inheritance, Pedigree analysis and carrier screening						08	
2.		netic Screening I DNA Banking Preventive Genetics; DNA Banking and Clinical DNA Testing, Cytogenetic, Molecular and Biochemical Common as well as Modern Technology based Genetic Tests and their Results Interpretation						08	
3.	Popula Quanti Geneti		Application calculation estimation					factor	06

4.	Case studies	Case studies; Epigenetics, Uniparental disomy, Mosaicism, Inborn errors of metabolism, cancer genetics etc.,	06
5.	Human Genome Projects	Human Genome Projects and Outcomes: Initial Reference Genome, 100,000, Encode, Gencode and the future prospects, Integration of genomic information in Biomedical Sciences, Related Databases	06
6.	Concept of Personalized Medicine	Personalized Medicine, Study of Genetic resources (OMIM, Gene tests, Gene clinics etc.)	04
7.	Genetic counseling	The Genetic Counseling Process and Its Impact from a Cultural, Ethical and Psychosocial Perspective	04
		Total number of Lectures	42

PBL: Students after learning the modes of inheritance, will do small projects on various case studies with regards to appropriate genetics screening, carrier screening, % of transmission risk and also will make the family pedigree chart. In addition, students will do projects on comparative genomics using the available genomic information of biomarkers associated with genetic disorders and can understand the concept of Personalized Medicine. Human Genome projects on rare genetic disorders will provide students to explore more on population or lineage specific genetic diseases.

Evaluat	ion Criteria	
Compor	nents	Maximum Marks
T1		20
T2		20
End Sen	nester Examination	35
TA		25 (Assignment 1, Class Test, assignment 2)
Total		100
	Q	ial: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, orts, Websites etc. in the IEEE format)
1.	A.J.F. Griffiths, S.R. WH Freeman, 2015	Vessler, R.C. Lewontin, S.B. Carroll, Introduction to Genetic Analysis, 9th Ed,
2.	C. Szalai (Eds), Genet	ics and Genomics, 1st Edition, Tipotex, 2014
3.	S. Gersen, M. B. Keag	le (Eds), The Principles of Clinical Cytogenetics, Humana Press, 2010
4.	M.R. Speicher, A.G. M Berlin Heidelberg: Spi	Motulsky, and S.E. Antonarakis (Eds) Vogel and Motulsky's Human Genetics. inger, 2010

5.	E.S. Tobias, M. Connor, M.F. Smith, Essential Medical Genetics, 7th Ed, John Wiley & Sons
6.	Genetic disorder and related databases e.g. Indian Genetic Disease Database (http://www.igdd.iicb.res.in/IGDD/home.aspx), Rare Disorder by Ministry of health and family welfare (https://mohfw.gov.in/diseasealerts/rare-diseases), Clinical genomic databases (https://research.nhgri.nih.gov/CGD/)
7.	Current research articles relevant to this subject will be provided as study materials and discussed in the class.

Course C	code	21B13BT311	Semester: Eve	en	Semester: V	I Session	2022-23
Course N	ame	Biorisk and Biosecur	rity				
Credits		Value Added	Contact Hours (per week)		2		
Faculty (Names)	Coordinator(s)	Ashwani Mathur				
		Teacher(s) (Alphabetically)	Dr. Ashwani N	A athur			
COURSE OUTCOMES		OMES				COGNITIV	E LEVELS
CO1	Compa	are and classify the pot	ential Biorisk ag	gents		Understand	l Level (C2)
CO2	Identif	Identify various hazards associated with biological agents					evel (C3)
CO3 Explain the importance of biosafety ar industries			osafety and biose	ecurity in la	boratories and	Understand	l Level (C2)
CO4	Examine Biosafety measures and Biosecurity surveillance				Analyze I	Level (C4)	

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Biorisk	Introduction to risk associated with biological materials, potential hazardous organisms and samples. Understand biological agent and associated biohazards	6
2.	Hazard identification	Human microbiota, pathogen and virulence factors, zoonotic agents of research animals, Hazards of plant pathogen, pathogens to human health, laboratory associated infections, nosocomial infections	6
3.	Risk assessment of biological Hazards	Assessment of the risks associated with hazardous agents-bacterial pathogens, viral, mycotic agents and biological toxins, molecular agents,	6
4.	Introduction to Biosafety and Biosecurity	Understanding biosafety, Safety in laboratories, biosafety in large scale production, Biosafety in pharmaceutical industry, biosafety guidelines for different containment level, Bioterrorism and Bioaccident, Introduction to biosecurity	6
	Elements of Biosecurity	Primary barriers and equipment for biosecurity, Biosecurity Surveillance strategies, Biosecurity surveillance in food and agriculture sector	6
		Total number of Lectures	30

Evaluation Criteria	
Components	Maximum Marks
Mid Term Examination	30
End Semester Examination	40
TA	30 (Assignments / Quiz / Reports/ Class Test)
Total	100

Project based Learning: The students will learn about potential biorisk associated with biological material, along with risk analysis approach. The knowledge of elements of security and safety measures associated with the risks, will help students being an intellectual resource for Institutions and organizations dealing with biological agents and organisms their working with them following good laboratory practices. The students will be submitting the assignment where potential risk situation (case studies) will be discussed with them and they will be advised to explore a solution in context to risk and plan a safety and security strategy.

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. Dawn P. Wooley, Karen B. Byers, Biological Safety: Principles and Practices- 3rd Edition, Wiley Publishers, **2020** [ISBN: 9781555819637]

Course Code		15B17BT474	Semester Even		1	Semester: VI Session		Session	on 2023 -2024	
Course Nan	Course Name		Immunology Lab							
Credits			1		Contact I	Iours			2	
Faculty (Na	mes)	Coordinator(s)		Dr Sonam (Chawla					
		Teacher(s) (Alphabetically)	Ms. Manish	na Singh, Pr	of Rachn	a, Prof. S	Sudha S	rivastava,	
COURSE O	UTC	OMES		•					COGNITIV E LEVELS	
C276.1		erstand and learn s rimental procedure		or purification	of antibody	for			C2	
C276.2		onstrate relationsh unological techniq	_	veen different	antigens us	ing basic			C2	
C276.3	Apply immunological techniques for quantifying antigen/ antibody in the given sample.					;	C3			
C276.4		oply basic knowledge and skills of immunological principles and chniques for diagnostic assays.					C3			
Module No.	Title Mod	of the ule		Lis	st of Experi	iments			СО	
1.	Purif antib	ication of ody		onium sulpha immunoglobi					C276.1	
2.	Purif antib	fication of ody	Desalt by dia	-	ng of crude precipitated immunoglobulin				C276.1	
3.					natographic separation of immunoglobulin DEAE-cellulose columns.			C276.1		
4.	Purification of Quantific			tification of amount of immunoglobulin at different		at	C276.1			
	Antil	-	_	of its purificat						
5.	Quantification of antigen/ antibody concentration Quantification Precipitin assa			tification of ar pitin assay.	ntibody con	centratior	using		C276.3	

6.	Quantification of antigen/ antibody concentration	Quantification of antibody concentration using Single Radial Immuno Assay (SRID)/Mancini"s test.	C276.3
7.	Demonstrate relationship between different antigens	Demonstrating relationship among the antigens using Ouchterlony Double Diffusion Assay (ODD).	C276.2
8.	Demonstrate relationship between different antigens	Analysing antigens from their complex mixture (serum) using Immunoelectrophoresis.	C276.2
9.	Principles of diagnostic assays	Demonstrate the presence of antigen in the given sample by using latex agglutination assay.	C276.4
10.	Principles of diagnostic assays	Detecting presence of antigen using DOT-BLOT ELISA, the basic principle behind pregnancy and other diagnostic kits.	C276.4
11.	Principles of diagnostic assays	Demonstrating pregnancy kit.the principle and functioning	C276.4
12.	Principles of diagnostic assays	Determining the presence and concentration of antibody/antigen in the sample using ELISA, the basic technique behind various diagnostic tests.	C276.4

PBL: The experiments for this course are designed in a way that the students will learn from the scratch to purify the antibodies from crude serum and will learn to use them for different applications such as detecting and identifying antigens in unknown samples. Students also learn latest techniques like ELISA which are used diagnosing pregnancy and HIV etc.

Evaluation Criteria		
Components	Maximum Marks	
Lab Record	15	
Performance based test	15	
Mid term viva voce	20	
End term viva voce	20	
Day to day evaluation	20	
Attendance	10	
Total	100	

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.	J.A Owen, J.Punt, S. A. Stanford, P. P Jones, Janus Kuby Immunology (7th edition), W.H. Freeman and company, 2009
2.	Harlow and D.Lane, Edward A. Greenfield Ed, Antibodies: A laboratory Manual, 2 nd edition
	Old spring Harbor Laboratory, 2014

Semester & Session	VI 2022-23		Credits	4	Contact Hours L T P	4	
Course Na	me				Antimicrobial Resistar	nce (16B1N	BT632)
Credits			3		Contact Hours	3	
Faculty (N	(ames)	Coordina	tor(s)		Vibha Gupta		
		Teacher(s) (Alphabe	tically)	1. Vibha Gupta		
COURSE	OUTCOM	IES			COGNITIVE LEVELS		
S. No.	Course (Outcomes					Cognitive levels
C331-1.1	Explain t	he importan	ce of antimi	icrobials an	d emerging resistance		C2
C331-1.2	Describe	the biologic	al mechanis	sms of antib	piotic resistance		C2
C331-1.3	Analyze	antimicrobia	ıl susceptibi	lity tests			C4
C331-1.4	Support A	Antibiotic st	ewardship				C5
Module No.	Subtitle of the Module Topics in t			in the mod	ule		No. of Lectures for the module
1.				antibiotic resistance; Import robial usage for maintaining		2	
2.	Antimicro	bial Classes	antibiot	ics, Differe	tory of antibiotics, importance of ent classes of antimicrobials (bacterial, d their mode of action		6
3.	Mechanisa Resistance				isms of Resistance; Emerger e; Microbial resistance – a g		6
4.	Techniques for detection of resistance detection of resistance antimicrobial resistance; Obtaining good results; interpretation of antimicrobial susceptibility results; genomic analysis tools to detect resistance genes			ts; sults;	10		
5.	New antin		Alternative therapies to antibiotics – phage therapy, probiotics, vaccines, etc.			7	
6.	Antimicrobial Stewardship		antimic pharma Case str	robial stew cist, microb	bilities of different stakehole ardship (including physician piologist, hospital administra microbial stewardship strate	i, itors);	10

Total number of Con	41					
Evaluation Criteria	Evaluation Criteria					
Components	Maximum marks					
T1	20					
Т2	20					
End term	35					
TA	25					
Total	100					

Project based Learning: Students in groups of 4 to 5 will be engaged in a project - Awareness Program Against Antimicrobial Resistance (APAAR) under which they (i) will collect and analyze data on Antibiotic knowledge and usage by all so as to be able to analyze the present AMR scenario in India and (ii) will carry out a survey to understand current prescription behavior of doctors (iii)will try to understand the cost involved in treatment of drug resistant versus drug sensitive infection taking examples of commonly prevalent diseases such as TB, Typhoid, Pneumonia etc

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.	Kateryna Kon and Mahendra Rai "Antibiotic Resistance: Mechanisms and New Antimicrobial Approaches" Academic press 2016
2.	CARD - Comprehensive Antibiotic Resistance Database (https://card.mcmaster.ca/) site for information on publicly available resistance genes and related information.
3.	Research papers and Reports provided as per the course content.

Course Code		19B12HS612	Semester: Even Semester VI Session				2022-23			
Course Nam	ie	Social Media and Society								
Credits		3	3		Contact I	Hours		2-1-0		
Faculty (Na	mes)	Coordinator(s)		Dr. Shirin	Alavi					
		Teacher(s) (Alphabetically)		Dr. Shirin	Alavi					
COURSE O	UTCO	OMES						COGNIT	IVE LEVELS	
C304-1.1		the implications of e-marketing in the c						Apply Lev	vel(C3)	
C304-1.2		orate the implication e marketing mix de	-	-	g and digitiz	zation on		Create Lev	vel (C6)	
C304-1.3	Deve	lop specific models	related	l to social m	edia and so	cial media	a	Create Lev	vel (C6)	
C304-1.4		uate concepts related ric Web Business m					r	Evaluate I	aluate Level(C5)	
C304-1.5	Illust	rate the new age ma	arketing	g practices				Understa	and Level (C2)	
Modu le No.	Title	e of the Module	Topic	s in the Mo	dule				No. of Lectures for the module	
1.	Indi Rule	oduction, viduals Online and es for engagement social media	internet usage, Internet user demographics, The Behavioural Internet, E-Marketing, The Virtual world the changing Marketing Landscape, E - Marketing-Strengths and Applications, Online Marketing Domains, Digital Marketing Optimization					Patterns of nics, The ual world, Online	4	
2.	The Mix	The Need for Digital Engagement The Online Marketing Mix, Consumer Segmentation Consumer Traits, Consumers and Online Shoppin Issues, E-Product, E-Place, E-Price, E-Promotion Website Characteristics affecting online purchas decision.				Shopping Promotion,	3			

3.	The Online Consumer and Social Media	The Digital Ecosystem, Online Consumer Behavior, Cultural Implications of key web characteristics, Models of website visits, Web 2.0 and Marketing, The collaborative web, Network evolution, Network science, Marketing with networks, Metcalfe's law, Netnography, Social Media Model by McKinsey, Social Media Tools-Blogs, Wikis, Online Communities, Facebook, Twitter, You Tube, Flickr, Microblogging.	4
4.	Online Branding and Traffic Building	Cyber branding, Online brand presence and enhancement, The Digital Brand Ecosystem, Brand Experience, Brand Customer Centricity, Brands and Emotions, The Diamond Water paradox, Internet Traffic Plan, Search Marketing Methods, Internet Cookies and Traffic Building, Traffic Volume and quality, Traffic Building Goals, Search Engine Marketing, Keyword Advertising, Keyword value, Internet Marketing Metrics, Websites and Internet Marketing.	4
5.	Web Business Models, Social Media Strategy, Social Media Marketing Plan	The value of a Customer Contact, Customer Centric Business Management, Web Chain of Events, Customer Value Analysis and the Internet, Business Models, Revenue Benefits, Value Uncertainty, Purchase Importance, Define a social media plan, explain the social Media marketing planning cycle, list the 8C's of strategy development.	4
6.	Market Influence analytics in a Digital Ecosystem	Engagement Marketing through Content Management, Online Campaign Management, Consumer Segmentation, Targeting, and Positioning using Online Tools, Market Influence Analytics in a Digital Ecosystem, The Digital Ecosystem, Knowledge as a value proposition, CGM and Consumer behavior, The value of the power of influence, Amplifying Social Media Campaigns.	4
7.	The Contemporary Digital Revolution and its impact on society	Online Communities and Co-creation, The fundamentals of online community management strategies, The World of Facebook, The Future of Social media Marketing—Gamification and Apps, Game based marketing The world of Apps, Apps and the Indian Diaspora	3
8.	Integrating Mobile into Social Media Marketing	Types of Mobile Marketing, Progression of the mobile as a Marketing channel, some Indian mobile marketing campaigns, Impact of Social Media on government, the economy, development, and education	2
		Total number of Lectures	28

Project Based Learning: The project is to be done in a group size of 4 -5 members. Students were asked to identify one brand/company on social media. Read the information available on social media and browse through campaigns. Study the consumer engagement and comments. Write their opinion about it. Analyze the same with a social media tool and compare the results. Also identify and elucidate the strategies used by the brand in the context of online branding. This helped the students to understand concepts of cyber branding and social media analytics and enhanced their employability skills in an organization.

Eval	uation Criteria					
Com	ponents	Maximum Marks				
T1		20				
T2		20				
End	Semester Examination	35				
TA		25 (Project, Viva and Attendance)				
Tota	l	100				
	0	Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Websites etc. in the IEEE format)				
1.	Digital Marketing, Chaffey, D	o., & Ellis-Chadwick, F, Seventh Edition, Pearson (U.K) 2019.				
2.	Digital Marketing, Seema Gupta, First Edition, Mc Graw Hill Education (India) Private Limited ,2018					
3.	Social Media Marketing A St. Learning ,2017.	rategic Approach, Melissa Barker, Donald Barker, Second Edition Cengage				
4.	Internet Marketing: A Pract Oxford University Press, 20	tical Approach in the Indian Context, Maity, Moutusy, First Edition 017.				
5.	Fundamentals of Digital Marketing, Puneet Singh Bhatia, Second Edition, Pearson, 2017.					
6.	Digital Marketing, Vandan	a Ahuja, First Edition, Oxford University Press, 2015				
7.	Social Media Marketing, L	iana "Li" Evans, First Edition, Pearson, 2011.				

Subject Code		16B1NHS632	Seme	ster: EVEN	on: 2022-23		
Subject Name		COGNITIVE PSYCE					
Credits		3	Conta	act Hours	2-1-0		
Faculty		Coordinator(s)	Dr. B	adri Bajaj			
(Names		Teacher(s) (Alphabetically)	Dr. B	adri Bajaj			
COURSE	OUTC	COMES			COGNITIVE LEVELS		
C304-4.1		rstand and apply the cor nology in everyday life	ncepts o	of cognitive	Applying Level (C3)		
C304-4.2	Analy proce	yze the different models	of vari	ous cognitive	Analyzing Level (C4)		
C304-4.3		nate cognitive psycholog ble solutions	y issue	s and recommend	Evaluating Level (C5)		
C304-4.4		late interventions/solutions for self- lopment through cognitive processes			Evaluating Level (C5)		
Module No	0.	Subtitle of the Modul	e	Topics in the mo	odule	No. of Lectures for the module	
1.		Introduction to Cognitive Psychology		Historical Background: Emergence of modern cognitive Psychology; Approaches: Information Processing and PDP Model; Research Methods		3	
3.		Perceptual Processes	-		ming and development; pe, space, and movement.	4	
3.		Attention			on and Divided Attention: ion, and Theories.	4	
4.		Memory		Short Term Mem	Short Term Memory		
5.		Imagery		Properties of mental images; Representation of images and cognitive maps.		3	
6.		Language		Structure of language and its acquisition speech perception, factors affecting comprehension.		4	
7.		Thinking and Problem Solving		problems; Proble	king; Classification of ems solving approaches, theory by Newell and	4	

8.	Decision Making	Logical reasoning types and errors in reasoning processes. Concept formation and categorization; Judgment and decision making	3
Total number o	f Hours		28

Evaluation Criteria

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Project, Assignment, Oral Questions)
Total	100

Project based learning: Students in a group will choose a research topic from the syllabi of cognitive psychology. Students will cover the following points to prepare project reports: Understanding of concept, related theories and perspectives; Describe the relevance of the chosen concept for personal growth; Discuss the application of chosen topic for your professional life; Elaborate the relevance of the topic at group level and societal level. Discussions on these practical aspects will enhance students' understanding & application of concepts of cognitive psychology in everyday 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)

books, Reference	books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	Ronald T. Kellogg, Fundamentals of Cognitive Psychology, 2 nd Ed., Sage Publishing, 2012					
2.	Robert Solso, Otto Maclin, M. Kimberly Maclin, Cognitive Psychology, 8 th Ed., Pearson Education, 2013					
3.	Kathleen M. Galotti, Cognitive Psychology, 5th Ed., Sage Publishing, 2014					
4.	Michael W. Eysenck, Mark T. Keane, Cognitive Psychology: A Student's Handbook, 7th Ed, Psychology Press, 2015					
5.	Robert Sternberg, Karin Sternberg, Cognitive Psychology, 6th Ed, Wadsworth/Cengage Learning, 2011					
6.	Edward E. Smith, Stephen M. Kosslyn, Cognitive Psychology: Mind and Brain, Ist Ed, Pearson Education India; 2015					

Course Code	,	20B12HS31	L	Semester Even		Semeste	r: VI	Session	: 2022-23
Course Name		Global Politics							
Credits		3(2-	1-0)		Cont Hou			•	3
Faculty (Name	es)	Coordinator	r(s)	Dr. Chandrima (Chaudl	huri			
		Teacher(s) (Alphabetica	ally)	Dr. Chandrima (Chaudl	huri			
CO Code	CO	OURSE OUT	COMES					C	OGNITIVE LEVELS
C304-9.1	glo		addressing	ing of the meaning its political, econ	-		nd	Understa	anding (C2)
C304-9.2	An	alyzing the s	ignificance	of contemporary g	global	issues		An	alyze (C4)
C304-9.3	An	alyze how th	e global pol	itics shapes dome	stic po	olitics		An	alyze (C4)
C304-9.4	eco			ing of the working esistances offered				Understa	anding (C2)
Module No.		ele of the odule	Topics in	the Module					No. of Lectures for the module
1.	atio Con ons	ncepti s and rspecti	Political Dimension of globalization and Culture Technological Dimensions Debates on territoriality and sovereignty					6	
2.		obal onomy	IMF- histo IMF WTO- His reform pro World Bar India Rise globalizati Global res	O- History and India's experience with WTO and orm proposals rld Bank- history and role of world Bank in a Rise of TNCs and role of TNCs in balization bal resistances (Global Social Movement and NGOs)-r nature and characteristics, prominent movements and					8

TA		100	
End Semester E	xamination	35 25 (Attendance, Quiz, Project)	
T2		20	
Components T1	terra	Maximum Marks 20	
Evaluation Cri	teria		
		Total number of Lectures	28
4.	Contemporary Global Issues- II	International Terrorism: globalization and global terrorism, impact of terrorism on globalization, role of non-state actors and state terrorism; the US and war on terrorism Migration and Human Security- globalization, violent extremism and migration; new global regime	6
3.	Contemporary Global Issues- I	Ecological Issues: historical overview of international environmental agreements-UNSCD, Paris agreement, climate change- Copenhagen summit to post Copenhagen summit policies of India, climate change and global initiatives global commons debate Proliferation of Nuclear Weapons-history of nuclear proliferation, threat of proliferation with increase in globalization	8

	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.	C. Hay, Ed. New Directions in Political Science: Responding to the Challenges of an Interdependent World. New York, USA: Palgrave Macmillan Education, 2010						
2.	D.Held & A. McGrew, <i>Globalization/Anti-globalization: Beyond the Great Divide</i> . Cambridge, UK: Polity Press, 2007						
3.	F. Halliday, "Terrorism in Historical Perspective"., <i>Open Democracy</i> . 22 April, 2004 [Online] Available: http://www.opendemocracy.net/conflict/article_1865.jsp						
4.	J. Baylis and S. Smith, Ed. <i>The Globalization of World Politics: An Introduction to International Relations</i> . Oxford, UK: Oxford University Press, 2017						

L.Gordon and S. Halperin, "Effective Resistance to Corporate Globalization" in *Contesting Global Governance*, R.O'Brien, A.M. Goetz, J.C. Scholte & M.Williams. Cambridge, UK: Cambridge University Press,2000

5.

Project Based learning: Each student would form a group of 3-4 students and to make projects on issues such as climate change, terrorism and proliferation of nuclear weapons. This project would help the students in having a better idea about the contemporary global issues and how with the revolution in information and technology as a result of globalization has impacted the world. This would improve their research skills and enhance their knowledge about the impact of globalization on various sectors of the economy.

Course Co	Course Code 21B12HS311 Semester: EVEN Semester: VI Session:2022				er: VI Session:2022-23		
Course Na	me	Development Issues and Rural Engineering					
Credits		03	Conta	act Hours	2	-1-0	
		Coordinator(s)	Dr. Amandeep Kaur			
Faculty (Na	ames)	Teacher(s) (Alphabetical y)	11	Dr. Amandeep Kaur	(amandee	p.kaur@mail.jiit.ac.in)	
COURSE	OUTCOME	ES				COGNITIVE LEVELS	
C304-10.1	Understand		ept, phi developm	1 2	minants	Understanding Level- (C2)	
C304-10.2	Assess pub	olic policies rela	ated to rur	ral development		Analyze Level – (C4)	
C304-10.3		e role of local sent of rural area		nance in planning and		Understanding Level- (C2)	
C304-10.4	Analyze the		ent policy	changes and schemes	on rural	Analyze Level – (C4)	
C304-10.5		ne issue and cha nts of rural deve		f through possible		Evaluation Level- (C5)	
Module No.	Title of th	e Module	Topics ir	n the Module		No. of Lectures for the module	
1.	An Introduction Concepts Modern Trends a			evelopment Philosophy, as, Principles, Traditional and Concept of Development, and Pattern of micro as well o indicators of Rural ment.		4	
2.	Public Poli Rural Deve		Generati Develop as MGN Nirbhar	related to Employmention, Poverty Reduction ment and, Infrastructur IGEGA, DDUGKY, Ar Bharat rojgar yojna and related to MSMEs etc.	, Skill re such tam d	6	

3.	Rural Development Administration and Panchayat Raj Institutions	Rural Development administration: Panchayat Raj System (73 rd Amendment Act), functions of Panchayat Raj System, Financial Distribution of Resources in Rural India through Panchayat Raj System, merits and demerits of Panchayat system, Ways to strengthen the existing system by overcoming the flaws.	6
4.	Rural Development Issues and Challenges	Issues and challenges of Rural development: Employment in line with sectoral distribution (GDP and Employment), Poverty and Migration Issue, Rural and Urban Consumption and Production Linkages.	7
5.	Recent Advancements and changes	Recent packages and schemes implemented in Rural India, Budget Allocation for Rural Development - 2019-20 and 2020-21: For Employment Generation, poverty reduction, infrastructure and MSMEs.	5
		Total number of Lectures	28

Evaluation Criteria

Components	Maximum Marks
T1	20
T2 End Semester Examination	20 35
TA	25 (Assignment, Quiz, Project)
Total	100

Project-based Learning: Students are required to collect the data related to different indicators of rural development (related to agriculture, health and education infrastructure, literacy levels, population density, poverty, employment etc.). They also need to check the compatibility of data (data mining and data refining process) and then analyse the contribution of these indicators in rural development of particular state/country as whole. Moreover, they are required to analyse the extent of progress and failure of programmes/schemes implemented in rural areas for poverty reduction, employment generation and MSMEs. Collecting information and analysing the data related to development indicators and policies will upgrade students' knowledge regarding the development issues and strengthen their skills to tackle multiple data handling and measuring issues.

Recommended Reading material:		
1.	Singh, Katar. Rural Development: Principles, Policies and Management (3e).2009	
2.	Coke, P., Marsden, T. and Mooney, P. Handbook of Rural Studies. Sage Publications, 2006	
3.	Todaro, M.P., Stephen C. Smith, Economic Development, Pearson Education, 2017	
3.	Ahuja, H. L., Development Economics, S Chand publishing, 2016	
4.	Musgrave, R. A., Musgrave, P. B., Public Finance in Theory and Practice, McGraw Hill Education, 2017	

Course Code			15B11BT414		Semester Even	Semester: V	Semester: VI Session: 2022-23		
Course Na	me		Immunology	,	1				
Credits			4		Contact Hours 6				
Faculty (Names) Coordinator(s)			ordinator(s)	Pı	rof. Rachana				
Teacher(s) (Alphabetically				D	Dr Rachna, Dr Shalini Mani				
COURSE OUTCOMES							COGNIT		
CO216.1					adaptive immunity and ex mmune system.	plain the	Understar	nd level (C2)	
CO216.2			different antigractions and re	_	munogens, antibodies as was	vell as	Understar	nd level(C2)	
CO216.3		Identify the inappropriate immune response in autoimmunity, hypersensitivity, immunodeficiency and infectious disease. Apply level (C3)					rel (C3)		
CO216.4	Analyze different techniques based on antigen-antibody interactions and their use in diagnostics and therapeutics. Analyze level (C4)					evel (C4)			
CO216.5			e concepts of i		logy in vaccine designing a podies	and	Apply lev	vel (C3)	
Module No.	Title Modu		ne	Topics	in the Module	No. of Lectures for the modul			
1.	Basic	imn	nunology	Historic system	cal perspectives, Cells and	l organs of the i	mmune	3	
2.	Types	of i	mmunity	innate a	nate and acquired immunity 3				
3.	Antig	ens		Immun	mmunogenicity, antigenicity, epitopes, haptens, mitogens 2				
4.	Immu structi functi	ure a	lobins : and		e structure and fine structure of Igs, immunoglobin 4 es, hybridoma technology, antibody engineering				

5.	Antigen- antibody interactions	Theory, cross reactivity, precipitation reactions, agglutination reactions, RIA, ELISA, Western blotting, immunofluorescence	4
6.	B cell and T cell receptor	Organization and expression of immunoglobulin genes: Generation of antibody diversity, class switching, T cell receptor complex, TCR coupled signaling pathways, co- stimulatory signals	5
7.	Major histocpmatibility complex (MHC) and HLA	General organization and inheritance of MHC, structure of MHC class I and II molecules, peptide binding by MHC molecules, MHC and susceptibility to disease, Tissue and organ transplantation	3
8	Regulation of immune response and immunological tolerance	Cytosolic and endocytic pathway, Responses in humoral and cell mediated branch and immunological tolerance	2
9	Immune effector mechanisms	Complement system, Cytokines	3
10	Autoimmunity	Types of autoimmune diseases	2
11	Hypersensitivity reactions	Type I, II, II and IV, hypersensitivity reactions	2
12	Vaccines	Types, active and passive immunization	3
13	Immune response to infectious diseases and tumor immunity	Viral, bacterial, protozoan diseases, parasitic infections	4
14	Immunodeficiency diseases	Primary and secondary immunodeficiency diseases, Acquired immunodeficiency syndrome (AIDS)	2
Total nu	umber of Lectures		42

PBL: Students will be asked to search and identify relevant topics in the area of Immunology and the topics will be taken up in groups of 3-4 students and will be discussed/presented in the class. This will train students to search the database and take decision to choose and explore application based topics and share/present with their peers

	Maximum Marks
Evaluation Criteria	20
Components	20
T1 T2	35
End Semester Examination TA	25 (assignment, class test, quiz, case study)
Total	100

R	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.	Immunology (3 rd edition),				
	Janus Kuby, W.H. Freeman and company				
2.	Essentials of Immunogy				
	Ivan- roit; 6 th edition (1988); Blackwell Publ				
3.	Antibodies A laboratory Manual				
	Harlow and David Lane, Old spring Harbor Laboratory				
4.	Immunology – A Short Course,				
	Richard Coico, et al. 5th Ed., Wiley – Liss, 2003.				
5.	Immunology, 4th Ed				
	Richard Hyde. Lippincott Wilkins & Wilkins, 2000.				
6.	Microbiology & Immunology Online. Richard Hunt. Univ South Carolina, School of Medicine, http://pathmicro.med.sc.edu/book/immunol-sta.htm				

Course	Code	21B12CS311		Semester: Eve	en	Semeste	er VI	Session	n 2022-23	
Course	Name	Software Dev	elopme	ent Principles and	l Practices					
Credits	Credits				Contact I	Hours		3-0-0		
Faculty	(Names)	Coordinator	(s)	Aparajita Nano	la					
Teacher(s) (Alphabetic			ılly	, NA						
COURSE OUTCOMES COG					COGNIT	IVE LEVELS				
CO1	•	oftware engine evelopment.	ering pr	inciples and soft	ware proce	ss models	for	Understand Level (Level 1)		
CO2	Analyze s specificat	_	ements	and document so	oftware requ	iirements		Analyze Level (Level)	vel	
CO3	Design an	nd develop the	system 1	models for softw	are develop	oment.		Apply Level (Level 3)		
CO4		k management tigation plans.	princip	les and processes	s to determi	ne risk		Apply Level (Level 3)		
CO5	Assess so	ftwaíe quality	using va	aíious metíics				Evaluate Level Lev	rel 5	
Modu le No. Title of the Module		Topics	opics in the Module					No. of Lectures for the module		
1.	Introd to Soft Engine		Introduction to software engineering principles, Software process models(build and fix model, waterfall model, Incremental process model, Evolutionary- Prototype a Spiral models.				lel,	7		
				uction to Agile Noject Scheduling		ies , Proje	ct plan	ning,		

2.	Requiremen t Engineering	Balancing Development Needs with Organizational Expectations, Writing Requirements and Requirements Specifications, Quality Assurance of Requirements, Types of requirement, Prioritizing Requirements, SRS.	7
3.	Software Design	Use case diagram, State diagram, Activity Diagram, Class Diagram, Sequence diagram, Collaboration diagram, Deployment Diagram, Component Diagram and Package diagram. Design Modularity: Coupling Cohesion.	8
4.	Risk Assessment and management	Task Analysis, Accident Theory, Accident Investigation and Reporting, Accident Statistics, Safety Inspection Procedures, Disaster Planning, Risk Management Systems, Analysis of risk at various stages of SDLC, Tools and techniques	5
5.	Software Metrics	Size-Oriented Metric, Functional Point metric, Function- oriented Metric, Halstead's Software Metric, Information Flow Metric, Objectoriented Metric, Class-Oriented Metric, COCOMO Model.	6
6.	Software Testing and Debugging	White-Box Testing, Basis Path Testing, Control Structure Testing: Condition Testing, Data Flow Testing, Loop Testing, Black-Box Testing: Equivalence class partitioning, Boundary Value Analysis, Decision table testing, Cause effect graphing, Mutation Testing and regression Testing. Debugging and its types.	9
	1	Total number of Lectures	42

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Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Attendance-05, Assignments/Quiz/Mini Project-20)
Total	100

Project based learning: Each student in a group of 4-5 will choose an application or problem Software Development Principles to understand the software engineering lifecycle by demonstrating competence in communication, planning, analysis, design, construction, and deployment. To make subject application based, the students demonstrate an understanding of current theories, models, and techniques that provide a basis for the software lifecycle. Expose students to current technologies and issues that provide ability to use the techniques and tools necessary for engineering practice and employability into software industries.

	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	Roger S. Pressman and Bruce R Maxim, "Software Engineering: A practitioner approach", 8 th Edition-McGraw-Hill - ISBN: 978-0-07-802212-8				
2.	Sommerville, "Software Engineering", Seventh Edition - Addison Wesley				
Othe	Other Reference books				
3.	GRADYBOOCH, JAMES RUMBAUGH, IVAR JACOBSON, The Unified Modeling Language User Guide, Addison Wesley, Reading, Massachusetts.				
4.	Richard Thayer, "Software Engineering Project Management", Second Edition - Wiley-IEEE Comp Society Press.				
5.	B. Bezier, "Software Testing Techniques", Second Edition- International Thomson Computer Press.				
6.	Pankaj Jalote, "An Integrated Approach to Software Engineering" Third addition, Springer Press				

Course Code		20B16CS326		Semester Even		Semester	·VI	Session 20	22-23
Course Na	ıme	Front End Prog	gramn	ning					
Credits			3	3 Contact Hours			1-0-2	2	
Faculty (1	Names)	Coordinator	(s)	Mr. Janardan Ve	erma (J62),	Dr. Shaile	sh Ku	ımar(J128)	
Teacher(s) (Alphabetical			lly)	Janardan Verma Shailesh Kumar		dan, Kritik	a Ran	i, Mahendra	Gurve,
COURSE	OUTCO	OMES						COGNITIV	VE LEVELS
C305- 11.1	Demon	nstrate new techi	nologi	es by applying fo	oundation p	aradigms		Understand	ing [Level 2]
C305- 11.2		•		or basic front e			_	Apply [Leve	el 3]
C305- 11.3	Develo		l res _l	oonsive Front-er	nd by lev	eraging la	atest	Apply [Leve	el 3]
C305- 11.4	Explain	n activity creation	on and	l Android UI desi	gning			Understand	ing [Level 2]
C305- 11.5	Develo		nobil	e application to so	olve any cor	nplex real	time	Create [Lev	el 6]
Module No.	Title o	f the Module	Тор	ics in the Modu	le				No. of Lectures for the module
1.	Object Progra Conce	-	_	ects, Classes, Abs morphism	straction, E	ncapsulatio	on, In	heritance,	1
2.		nction to basic nd techniques	HTN	ML 5, CSS 3, Jav	ascript, jqu	ery, bootst	rap		3
3.	Java Fı	Decision Making, Loop Control, Operators, Array, String, Overloading, Inheritance, Encapsulation, Polymorphism, Abstraction					2		
4.	Advand Prograt Concep	-						2	
5.	Designing Android Android development lifecycle, Learning UI and layout, controller, component, Directives, Services & views.					3			
6.	Androi Databa		Data	a base Applicatio	n Developn	nent			2

7.	Privacy & Security Issues	Security Issues with Android Platform	1			
		Total number of Lectures	14			
Eval	uation Criteria					
Com	ponents	Maximum Marks				
Mic	l Semester Examination	30				
Enc	Semester Examination	40				
TA		30 (Attendance-10, Assignments/ Class Test/ Quiz/ LAB Record -05, Project -15)				
Tota	1	100				
		subject student will learn the latest front-end technology. After co of 3-4 will be able to create a mobile application.	mpleting the			
		ial: Author(s), Title, Edition, Publisher, Year of Publication etc. (Torts, Websites etc. in the IEEE format)	Γext books,			
Refe	rence Books:					
1.	Schildt, H. (2014). Java: T	he Complete Reference. McGraw-Hill Education Group.				
2.	Mughal, K. A., & Rasmuss Associate (OCA). Addisor	sen, R. W. (2016). A Programmer's Guide to Java SE 8 Oracle Centre Professional.	rtified			
3.	Gaddis, T., Bhattacharjee,	A. K., & Mukherjee, S. (2015). Starting out with Java: early object	ets. Pearson.			
Text Books:						
4.	4. Duckett, J. (2014). Web Design with HTML, CSS, JavaScript and jQuery Set. Wiley Publishing.					
5.	Shenoy, A., & Sossou, U.	(2014). Learning Bootstrap. Packt Publishing Ltd.				
6.	Lee, W. M. (2012). Beginn	ning android for application Development. John Wiley & Sons.				
7.	Hardy, B., & Phillips, B. (2013). Android Programming: The Big Nerd Ranch Guide. Addison-Wesley Professional.					

Course Code		16B1NHS 531	Semester: Eve	emester: Even Semester : VI		er : VI	Session: 2022-23	
Course Name		Sociology of Youth	ociology of Youth					
Credits		3		Contact I	Hours (3-0-))	
Faculty (Na	mes)	Coordinator(s) Prof Alka Sh		harma				
		Teacher(s)	Prof Alka Sha	arma				
		(Alphabetically)	Shikha Kumari					
COURSE OUTCOMES COG					COGNITIVE LEVELS			
C304-13.1		onstrate an understar logical perspectives	nding of Youth	h and you	ıth cultu	re in	Understanding (C 2)	
C304-13.2	Expla	in the ethical, cultural	& social issues c	oncerning Y	Youth		Evaluating (C5)	
C304-13.3	Examine the relative importance of structure and agency in shaping young people's experiences and life opportunities Analyzing (C4)					Analyzing (C4)		
C304-13.4	Evalu	ate youth experience is	n a context of so	cial change			Evaluating (C5)	

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module		
1.	Introduction to Youth	Meaning and characteristics of youth, demographic profile of youth in India, Challenges faced by Youth, Youth's roles and responsibilities in society	4		
2.	Youth Culture	Concept of Youth Culture, role of Popular culture in shaping youth culture,	4		
3.	Perspectives on Youth Culture	•			
4.	Youth and Identity	Social divisions: sexuality, urban and rural youth, social identities: subcultural, digital, Experiences of youth to negotiate identities in contemporary societies	8		
5.	Socialization of Youth	Concept and processs of socialization, Internalization of norms, types of socialization, conditions of learning, internalized objects, theories of socialization, stages of socialization, adult socialization, agents of socialization, role of culture in socialization, socialization and cultural differences, importance of socialization, Failure of the socialization process	9		
6.	Problems of Youth	Role and Value conflicts, Generation Gap, Career decisions and Unemployment, Emotional adjustment, Coping with	8		

		pressures of living, Unequal Gender norms, Crime (Social Strain theories),				
7. Changing perceptive of Youth and Youth Culture in 21st century		involvement of youth in major decision making institutions, Post-modernity and Youth, Youth Unrest	4			
Total num	ber of Lectures		42			
Evaluation	Evaluation Criteria					
Components		Maximum Marks				
T1		20 (Project based)				
T2		20				
End Semester Examination		35				
TA		25 (Presentation, Assignment, attendance, Quiz and Participation in Tutorial)				
Total		100				

PBL- Each student will identify the variables shaping their identity and aspirations. In what ways do they do this? (Another way to think about this question: How do these social forces or institution provide you with the chance to pursue your goals? How do they limit your life chances?)

	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.	Tyyskä, V. Youth and Society: The long and winding road, 2nd Ed., Canadian Scholars' Press, Inc. (2008).				
2.	White, Rob, Johanna Wyn and Patrizia Albanese. <i>Youth & Society: Exploring the Social Dynamics of Youth Experience</i> . Don Mills, ON: Oxford University Press, 2011.				
3.	Bansal, P. Youth in contemporary India: Images of identity and social change. Springer Science & Business Media, 2012.				
4.	Furlong, Andy. Youth studies: An introduction. Routledge, 2012.				
5.	Blossfeld, Hans-Peter, et al., eds. <i>Globalization, uncertainty and youth in society: The losers in a globalizing world.</i> Routledge, 2006.				
6.	Ruhela, Satya Pal, ed. Sociology of the teaching profession in India. National Council of Educational Research and Training, 1970.				
7.	Frith, S. "The sociology of youth. Themes and perspectives in sociology." Ormskirk, Lancashire: Causeway Books, 1984.				

Course Co	de	20B16CS322	Semester: Eve	en	Semester	r VI	Session	2023 -2024
Course Name		Java Programming						
Credits		Audit Contact Ho		Iours	[1-0-2]			
Faculty (Names)		Coordinator(s)	Mr. Janardan Kumar Verma , Shariq Murtuza					
		Teacher(s) (Alphabetically)						
COURSE OUTCOMES At the completion of the course, Students will be able to COGNITIVE LE						VE LEVELS		
C305-8.1	Write basic Java programs using Java constructs – loops, switch-case understand Level (C2 and arrays.				Level (C2)			
C305-8.2	Define all basic concepts related to OOP concepts Remember Level (C1)							
C305-8.3	Develop java programs using Java collection framework Apply Level (C3)							
C305-8.4	Create or design an application based on Java programming constructs Create Level (C6)							

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Overview of OOA (Object Oriented Analysis) and Java basics	Classes, Objects, OOPs concept using JAVA, Packages and Interfaces.	3
2.	JVM Internals	Memory management, Garbage Collection	1
3.	String Handling	Using String and StringBuilder class. String Immutability(toString())	2
4.	Exception Handling in JAVA	Fundamentals, Exception types, Java built-in exceptions, Custom Exceptions, Chained Exceptions.	2
5.	Collections Framework	Collection Overview, List, Map (hashCode& Equals), Set, Queue & other collections	4
6.	Multithreading in Java	Multithreading overview and requirement, Thread state diagram, Java multithreading implementation (Thread/Runnable), Challenges in multithreading/Mutual Exclusion, Java handling of mutual exclusion (synchronization), Communication between threads (wait/notify)	2
		Total number of Lectures	14
Evaluation Compone		Aaximum Marks	
Mid Tern Evaluation		30	
End Semester Examination		40	
TA		30 (Attendance = 07, Quizzes = 08, Internal assessment = 07,	Assignments in

PBL mode = 08.)

Total	100

Project based learning: Assignments on different topics are given to each student. They utilize the java concepts and try to solve different problems given as assignments.

The course emphasized on the Skill development of students in Java Programming. Topics like inheritance, classes, exception handling, multithreading, collection frameworks, etc. are taught to enhance the programming skills of the students for making them ready for employability in software development companies.

Recommended Reading material: Text Books 1. Schildt, H. (2014). Java: the complete reference. McGraw-Hill Education Group. 2. Bloch, J. (2016). Effective java. Pearson Education India. Referenc Books 1. Sierra, K., & Bates, B. (2005). Head First Java: A Brain-Friendly Guide. "O'Reilly Media, Inc.". 2. Mughal, K. A., & Rasmussen, R. W. (2003). A programmer's guide to Java certification: a comprehensive primer. Addison-Wesley Professional.

Course	Course Code		MA311 Semester - Even Semester: VI Session			I Sessio	on: 2022-23	
Course Name N		Mathe	Mathematical Modelling in Biotechnology					
Credits 3			Contact Hours				3-0-0	
-		inator(s)	Dr. Yogesh Gu	pta				
(Names))	Teache (Alpha	er(s) betically)	The Vogech Cainta				
COURS	SE OU	TCOMES						COGNITIVE LEVELS
After pu	rsuing	the above n	nentioned cou	rse, the students	will be	able to:		
C302-12		explain bas	ic concepts of	mathematical m	odellin	g in Biotechno	ology.	Understanding Level (C2)
C302-12	2.2	apply differ	ence equation	s in mathematica	al mod	elling.		Applying Level (C3)
C302-12		make use of modelling.	f ordinary diff	erential equation	s in m	athematical		Applying Level (C3)
C302-12	-	construct an equations.	nd solve math	ematical models	using	system of diff	erential	Applying Level (C3)
C302-12		apply partia		l differential equations and numerical methods to solve els.			Applying Level (C3)	
Modul e No.			Topics in tl	he Module				No. of Lectures for the module
1.	1. Introduction to Mathematical Modelling		merits and Application	on of mathemathemathemathemathemathemathemathe	math		delling.	6
2.	Mathematical Modelling through Difference Equations		Homogeneous equations,	Difference equated dynamics and	-homo	geneous difi n discrete mo	ference dels of	8
3.	Mathematical Modelling through Ordinary Differential Equations		differential ODEs, Eige bifurcation, Growth me Cooling, I	Formation of differential equations, Methods of ordinary differential equations, First order and higher order DDEs, Eigen values and eigen vectors, Stability and differential, Applications in continuous models such as Growth models, Decay models, Newton's Law of Cooling, Population dynamics, Continuous Preyredator models and other models.				11
4.	Applications of System of Differential Equations		differential models of	Methods for system of simultaneous ordinary differential equations, Applications in Mathematical models of infectious diseases, The Kermack-McKendrick model, Epidemic models- SI, SIR, SIRS, SIRD etc.				8
5.	Applications of Partial Differential		Basic conc	epts, methods a equations, Nume				9

Equations and Numerical Methods in Mathematical Modelling	Euler method, Runge-Kutta method, some applications in Biotechnological processes.	
	Total number of Lectures	42

Evaluation Criteria

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Quiz, Assignments, PBL etc.)
Total	100

Project based learning: Each student in a group of 4-5 will apply the concepts of differential equations, system of differential equations and numerical methods in mathematical models of biosciences applications such as epidemic modeling, human physiology etc.

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. J. N. Kapur, Mathematical Modeling, New Age International 2005.
- **2. L. Edsberg,** Introduction to Computation and Modeling for Differential Equations, John Wiley and Sons 2008.
- 3. D. S. Jones, Differential Equations and Mathematical Biology, Chapman & Hall/CRC Mathematical Biology and Medicine Series 2005.
- **S. Banerjee,** Mathematical Modeling: Models, Analysis and Applications, CRC Press 2014.
- **5.** Ching-Shan Chou, Avner_Friedman, Introduction to Mathematical Biology, Springer International Publishing Switzerland 2016.