Jaypee Institute of Information Technology

B.Tech. Biotechnology

Semester VI

Course Descriptions

Course Code	15B11BT611	Semester: Eve	en	Semeste	er: VI	Session:	2022-23
Course Name	Comparative & Func	Comparative & Functional Genomics					
Credits	4		Contact H	Iours		4	

Faculty (Names)		Coordinator(s)	1. Dr. Vi	bha Rani		
(Names)		Teacher(s) (Alphabetically)	1. Dr. Ch	akresh Kumar Jain		
COURSE	OUT	COMES			COGNI	TIVE LEVELS
CO1	Exp tran	lain the fundam scriptomics and prot	ental conc	epts of functional genomics,	Understa	and (C2)
CO2	App	bly advanced techniq	ues for impr	oved diagnostics and therapeutics	Apply (C	C3)
CO3	Cate prot	egorize different bi teomics	ioinformatic	s tools related to genomics and	Apply (C	C3)
CO4	Inte stuc	grate and infer the b lies	ioinformatic	s data obtained through genomics	Analyze	(C4)
Pre-requis [10B11BT:	ite 511]-	Introduction to Bioi	nformatics			
Module No. Subtitle of the Mo		Subtitle of the Mo	dule	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 geness 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 fact sheet, 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: Con Applications	cepts and	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 pharmacogenomics 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, non-coding 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 pull Down	4				
12.	Quantitative proteomics	MALDI-TOF; LC-MS-MS, ICAT method; 2-D technology; Biomarkers; protein arrays	6				
		Total number of Lectures	42				
Evaluation Crit Components T1 T2	teria Maximum Ma 20 20	ırks					
End Semester E TA Total	xamination 35 25 (Assignme 100	nt-1&2, Home Assignment, Quiz and case stu	dies)				
Recommended Reference Book	Reading material: Author(s), T s, Journals, Reports, Websites etc	itle, Edition, Publisher, Year of Publication etc. c. in the IEEE format)	c. (Text books,				
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, Me Haian (Eds.), 2015	ethods and Applications, Editors: Meyerkord,	Cheryl L., Fu,				
5.	N. C. Jones and P. A. Pevzner. <i>Molecular Biology</i>). Massachu	Introduction to Bioinformatics Algorithms (Cusetts, USA: MIT Press, 2004.	omputational				
6.	DNA-Protein Interactions, Prin Sebastien (Eds.), 2015	nciples and Protocols, Editors: Leblanc, Benoî	t P., Rodrigue,				

Detailed Syllabus

Lab-wise Breakup

Course Code	15B17BT671	Semester: E	VEN	Semeste	er: VI Se	ssion: 2022-23	
Course Name	Comparative and Functional Genomics Lab						
Credits	1		Contact H	Iours		3	

Faculty (Names)	Coordinator(s)	Prof. Shalini Mani
	Teacher(s)	Dr. Sonam Chawla, Prof. Sudha Srivastava Dr. Vibha Gupta, Prof.
	(Alphabetically)	Vibha Rani,

COURSE	OUTCOMES	COGNITIVE LEVELS	
C374.1	Explain the basic concept of genes and genome using various	Understand Level (C2)	
	databases		
C374.2	Compare and analyze functional genomic and proteomic data using	Analyze Level (C4)	
	computational tools		
C374.3	Utilize the acquired knowledge of gene expression technologies	Analyze Level (C3)	
C374.4	Apply and analyze cloning and expression of gene of interest	Analyze Level (C4)	

Modul	Title of the	List of Experiments	СО
e No.	Module		
1-4	Basic skills of	RNAase free water preparation and DEPC treatment of labware	CO2
	transcriptomics	RNA isolation from plant tissues	CO2
		Quality assessment of isolated RNA	CO4
		Primer designing for quantitative RT-PCR	CO2
5-9	Basic skills of	Induction and expression of recombinant proteins	CO2
	proteomics	SDS-PAGE analysis of differential expression of recombinant proteins	CO4
		SDS-PAGE analysis of differential contd.	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							
Compone	nts M	Iaximum Marks					
Mid Term	Exam	20					
End Term	Exam	20					
Day to Da	у	60					
Total		100					

Reco	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books,						
Refe	Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1.	Keith Wilson, John Walker. —Principles and Techniques of Practical Biochemistry. Cambridge						
	University Press, 2000						
2.	https://vlab.amrita.edu/?sub=3&brch=187∼=1331&cnt=1 (Western blotting)						
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)						
5	Design of experiments, principle and the expected outcome and related literature will be provided to the						
	student						

Programme Name: B.Tech Biotechnology

Semester: VIth

Course Name & Code: Minor Project II (15B19BT691)

Course Outcomes:

Sl. No.	DESCRIPTION	COGNITIVE LEVEL (BLOOM's TAXONOMY)
C351.1	Outline the specific biotechnological problem and explain the related scientific approaches	Understanding level (Level 2)
C351.2	Summarize the literature related to the specified topic	Understanding level (Level 2)
C351.3	Analyze and demonstrate team effort in presentation and data analysis	Analysing level (Level 4)
C351.4	Organize the data and develop scientific report writing skills	Applying level (Level 3)

Course Code16B1NBT631Semester: EVENSemester: VISession2022-23		2022-23							
Course Na	ime	BIOECONO	MICS						
Credits			4		Contact H	Iours		2	4
Faculty (Names) Coordinato		Coordinato	r(s)	DR. ASHWAN	NI MATHU	R			
		Teacher(s) (Alphabetica	ally)	DR. ASHWAN	NI MATHU	R			
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C330-2.1	Relate	and summarize	e biolog	ical products as	economic re	esources		Understa	nding (Level 2)
C330-2.2	Demor resource	nstrate understates and develop	anding o p the cor	of economic prine ncept of sustaina	ciples for bi bility	ological		Understa	nding (Level 2)
C330-2.3	Make to find	use of neoclass a robust soluti	ic econo on to bi	omic theories and otechnological a	d bioeconor nd sustainal	nic princi bility issu	ples es	Apply	ing (Level 3)
C330-2.4	Apply the knowledge of bioeconomic principles and SWOT and technique for developing sustainable solution and profit maxim from fisheries and agricultural sectors				OT analy naximiza	sis tion	Apply	ing (Level 3)	
Module No.	Title of the Module		Topics	Copics in the Module				No. of Lectures for the module	
1.	Introdu bioeco	action to nomics	Bio-eo Biosc biolog Devel and th	Bio-economics- Concept, Development of Economics and Bioscience (Concept of resource economics for scarcity of biological resources), Bioresource elasticity, Evolution and Development of Economics and Biology (Charles Darwin and the evolutionary paradigm)				5	
2.	Bioeconomics and thermodynamics Cla of The pro-			nodynamic analy Exergetic efficient ius and Thermood eady state in nodynamics approved and sses and elastics sis and economics	ysis and the ncy, Concep lynamics, Jo nature, 1 oplied to city, entrop e evaluation	ermo econ ots of Sadi ohn Stuar st and economi py and	nomics Carnc t Mill' 2nd ics, utility,	s, Exergy ot, Rudolf s concept Laws of economic , Energy	5
3.	Bioeconomics and sustainability Pe eff			enefits and challenges of knowledge-based bioeconomy, ustainable food security (Europe and African erspective), Development of resource (agricultural) fficient bioeconomy, Social and economic challenges for ioeconomy			5		
4.	SWOT analysis of Bioeconomy Formu econo			nale and criteria for SWOT analysis of Bioeconomies, ulation of theory using mathematical models, Role of ometric tools in analysis.			conomies, s, Role of	5	
5.	Generi bioeco mather models	c nomic natical	Bioecc Dynan equilib	nomic Models- Dynamic resource harvesting model, nic optimization model, Demand-limited bionomic prium, Growth, and aging- The cohert model			6		
6.	Ecolog bioeco	gical nomics and	Foresti harves	ry model, Re ting, investing in	gulation agriculture	of renev harvestin	vable	resource acity,	6

	bioeconomy agriculture	for					
7.	Fisheries bioeconomics mathematical models.	and	Inherent characteristic of fish stocks, The multi-cohert model for fisheries, The system science approach in fisheries bioeconomics	6			
8.	Introduction bioeconomics	to	Bio-economics- Concept, Development of Economics and Bioscience (Concept of resource economics for scarcity of biological resources), Bioresource elasticity, Evolution and Development of Economics and Biology (Charles Darwin and the evolutionary paradigm)	5			
			Total number of Lectures	43			
Evaluation	n Criteria						
Componen	nts		Maximum Marks				
11 T2			20				
End Semester Examination			35				
ТА			25 (Assignment, Class Test-1/MCQ)				
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.	Sundar I. "Introduction to Bioeconomics", Global Research Publication, New Delhi, India, 2011
2.	Demirel, Y. "Nonequlibrium Thermodynamics- Transport and rate processes in Physical, Chemical and
	Biological Processes", Elsevier
2	Antoine Missemer. Nicholas Georgescu-Roegen and degrowth. European Journal of the History of
з.	Economic Thought, Taylor & Francis (Routledge), 2017, 24 (3), pp.493-506.
4.	Virgin, I., and Morris, J.E. "Creating sustainable bioeconomies", (Taylor and Francis Group), USA, 2016
5.	Clark C.W. "Mathematical bioeconomics". John Wiley & Sons. USA, 2010
	Chark, C. W. Mathematical bioteconomics , John Whey & Sons, CS1, 2010

Detailed Syllabus

Lecture-wise breakup

Course Code		16B1NBT632	Semester: EVEN Semester: VI		Session 2022-23		
Cours	se Name	Antimicrobial resis	tance				
Credits		4	Contact Hours		4		
Faculty (Names)		s) Coordinator(s)	DR. Vibha Gu	pta			
		Teacher(s) (Alphabetically)	DR. Vibha Gu	pta			
Cou	rse Outco	ome:					
S	S. No.		Course Outco	mes			Cognitive levels
C3	331-1.1	Explain the importance of	xplain the importance of antimicrobials and emerging resistance C2				
C3	C331-1.2 Describe the biological mechanisms of antibiotic resistance C2					C2	
C3	331-1.3	Analyze antimicrobial susceptibility tests C4					
C3	331-1.4	Support Antibiotic stewa	ardship				C5

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	Course overview	Basic overview of antibiotic resistance; Importance of optimizing antimicrobial usage for maintaining cost-effective therapies	2
2.	Antimicrobial Classes	Discovery and History of antibiotics, importance of antibiotics, Different classes of antimicrobials (bacterial, Viral & fungal) and their mode of action	6
3.	Mechanisms of Resistance	Molecular mechanisms of Resistance; Emergence and spread of resistance; Microbial resistance – a global issue	6
4.	Techniques for detection of resistance	Antimicrobial susceptibility tests; methods for detecting antimicrobial resistance; Obtaining good results; interpretation of antimicrobial susceptibility results; genomic analysis tools to detect resistance genes	10
5.	New antimicrobial approaches	Alternative therapies to antibiotics – phage therapy, probiotics, vaccines, etc.	7
6.	Antimicrobial Stewardship	Roles and responsibilities of different stakeholders in antimicrobial stewardship (including physician, pharmacist, microbiologist, hospital administrators); Case studies - Antimicrobial stewardship strategies by WHO, ICMR etc.	10
Total nur	nber of Contact hours		41

Recommended Reference Book	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.	KaterynaKon 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		16B1NBT633	NBT633 Semester Even Semester: VI		Session	2022-23			
Course Na	me	INSTRUMEN	TATIO	ON TECHNIQU	ES IN BIO	TECHNO	LOGY	7	
Credits			4	4 Contact Hours 4			l		
Faculty (N	ames)	Coordinator(s)	Dr Priyadarshi	ni				
		Teacher(s) (Alphabetical	ly)						
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C330-2.1 Explain the principles,			practi	ces, and instrum	entation			Apply Lev	vel (C2)
C330-2.2	Apply	understanding o	f the p	rinciples, practic	ces, and inst	trumentati	on	Apply Lev	vel (C3)
C330-2.3	Compa strengt	are and contrast the h, limitations, and	technio nd crea	ques of different ative use for prob	instruments olem-solvin	s for their g.		Apply Lev	vel (C4)
C330-2.4	Assess	sample preparat	tion m	ethod(s) and pro	blem solvin	ıg		Apply Lev	vel (C4)
Module No.	Title of the Module			cs in the Modul	le				No. of Lectures for the module
1.	Basic l Instrur	aboratory nents	Background of instrumentation, Principle, working and applications of centrifugation, pH meter and other basic instruments				ng and er basic	5	
2.	Micros technic	Microscopy techniques Principle, working and applications of simple microscope electron microscopy (SEM & TEM), confocal, fluorescence and phase contrast microscopy.			croscope,	7			
3.	Spectro technic	oscopy ques	Princ NMF Abso Nucl	ciple, working an R, Fluorescence, orption spectrosc ear magnetic res	nd application circular dic opy, Surfac onance, X-1	ons of UV hroism, A e plasmor ray diffrac	, Visit tomic reson tion.	ole, IR, ance,	7
4.	Mass spectrometry techniques			 a) Introduction to Ionization, Mass analyzers, Detectors b) Structural information by tandem mass spectrometry c) Analysing protein complexes d) Computing and database analysis 			7		
5.	. Radioisotopic techniques			 a) Principles & application of radioisotope b) The nature of radioactivity c) Detection and measurement of radioactivity d) Other practical aspects of counting of radioactivity and analysis of data e) Safety aspects a) Principles of the Flow Cytometer 			6		
0.			tt	Principles ofData Analysi	Fluorescenes	ce			5

		d) Controls in Flow Cytometry				
		e) Optimizing your Experiments				
7.	Live imaging	a) Issues of maintaining cell viability during	5			
	techniques.	imaging				
		b) Types of techniques and microscopy used for				
		live-cell imaging				
		c) Applications of Live Cell Imaging				
		Total number of Lectures	42			
Eval	uation Criteria					
Com	ponents	Maximum Marks				
T1	-	20				
T2		20				
End	Semester Examination	35				
TA		25 (Assignment 1, Assignment2)				
Tota	1	100				
D			· · · · · · · · · · · · · · · · · · ·			
Reco	mmended Reading materia	al: Author(s), Title, Edition, Publisher, Year of Publication etc.	(Text books,			
Refe	rence Books, Journals, Repo	rts, websites etc. in the IEEE format)				
1.	I. D. Campbell, Biologic	al spectroscopy (Benjamin/Cummings Pub. Co, Menlo Parl	к, Calif, 1984),			
	Biophysical techniques ser	es				
2.	K. Wilson, J. M. Walke	; Eds., Principles and techniques of biochemistry and mo	olecular biology			
	(Cambridge University Press, Cambridge, UK: New York, 7th ed., 2009).					
3.	3. D. B. Williams, C. B. Carter, Transmission electron microscopy a textbook for materials science (Springer,					
	New York, 2009; http://dx.doi.org/10.100//9/8-0-38/-76501-3).					
4.	R. M. Silverstein, Spectror	hetric identification of organic compounds (John Wiley & Son	s, Hoboken, NJ,			
	7th ed., 2005)		D . 4 1D			
_	Darzynkiewicz, Z., Crissm	an, H.A. and Robinson, J.P. (eds.) (2001) Cytometry. 3rd editio	n. Part A and B.			
5.	Nietnods in Cell Biology, V A), $0.12,202054,0$ (Dent D)	olume 65 and 64, Academic Press, San Diego, USA. (ISBN 0-12	2-203053-2 (Part			
	A); 0-12-203054-0 (Part B)).				

Course Code	16B1NBT634 ELECTIVE	Semester EVEN		Semeste	er VI	Semester:	2022-23
Course Name	Genetic Disorder and	Genetic Disorder and Personalized Medicine					
Credits	4		Contact Hours			4	
Faculty (Names)	Coordinator(s)	Dr. Sujata Mol	nanty				
	Teacher(s) (Alphabetically)	Dr. Sujata Mohanty					

COURSE	OUTCOMES	COGNITIVE LEVELS
C330-1.1	Apply knowledge of genetic principles to understand disease etiology, clinical features and mode of inheritance	Apply Level (C3)
C330-1.2	Explain and interpret different molecular diagnoses and genetic test results	Understand Level (C2)
C330-1.3	Analyze the role of population and quantitative genetics for genetic disorders	Analyze Level (C4)
C330-1.4	Develop the concept of Personalized Medicine and integrate information from HGP databases	Apply Level (C3)
C330-1.5	Assess the genetic counseling process and its impact from a cultural, ethical and psychosocial perspective	Evaluate Level (C5)

Module No.	le Title of the Topics in the Module Module				
1.	Introduction to Genetic Disorder and Principles of their Inheritance	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.	Genetic Screening and 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.	Population and Quantitative Genetics	Application of population genetics in genetic risk calculation within Family/Population, heritability factor estimation	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 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.	7. Genetic counseling The Genetic Counseling Process and Its Impact fro Cultural, Ethical and Psychosocial Perspective			04			
			Total number of Lectures	42			
Eval	uation	n Criteria					
Com	poner	nts	Maximum Marks				
T1			20				
T2			20				
End	Semes	ter Examination	35				
TA	1		25 (Assignment 1, Class Test, assignment 2)				
Tota	1		100				
Reco Refe	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
	A.J.F	F. Griffiths, S.R. Wessl	er, R.C. Lewontin, S.B. Carroll, Introduction to Genetic Analy.	sis ,9th Ed, WH			
1.	Free	nan, 2015					
	0.0						
2.	C. Sz	calai (Eds), Genetics ai	nd Genomics, 1 st Edition, 11potex, 2014				
3.	S. Ge	ersen, M. B. Keagle (E	ds), The Principles of Clinical Cytogenetics, Humana Press, 20	010			
	M.R.	Speicher, A.G. Motul	sky, and S.E. Antonarakis (Eds)Vogel and Motulsky's Human (Genetics. Berlin			
4.	4. Heidelberg: Springer, 2010						
5.	5. E.S. Tobias, M. Connor, M.F. Smith, <i>Essential Medical Genetics</i> , 7 th Ed, John Wiley & Sons						
	Genetic disorder and related databases e.g.						
6	India	n Genetic Disease Dat	abase (http://www.igdd.iicb.res.in/IGDD/home.aspx),				
0.	Rare Disorder by Ministry of health and family welfare (https://mohfw.gov.in/diseasealerts/rare-dise						
	Clini	cal genomic databases	(https://research.nhgri.nih.gov/CGD/)				
7.	Curre	ent research articles rel	evant to this subject will be provided as study materials and dis	scussed in the			
, .	class	•					

Course Code		19B13BT311	Semester: Even Semester: VI Session 2			2022-23			
Course Na	me	Nanoscience	in Food	Technology					
Credits	Credits			С	ontact H	Hours		2	2
Faculty (N	(ames)	Coordinato	r(s)	Prof. Sudha Sriva	stava				
		Teacher(s) (Alphabetica	ally)	Prof. Sudha Sriva	stava				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
CO1	Explai	n properties of	nanopa	rticles and nano em	ulsions			Underst	and Level (C2)
CO2	Outlin	e food processi	ing, pac	kaging and preserva	ation			Underst	and Level (C2)
CO3	Apply shelf li	nanotechnolog	gy conce	epts to improve foo	od qualit	y, texture	, and	Apply	v Level (C3)
CO4	Analyz sensor	ze food quality s	degrad	ation and pathogens	s detectio	on, using	Nano	Analyz	ze Level (C4)
Module No.	ModuleTitle of the ModuleTo			s in the Module					No. of Lectures for the module
1.	Introdu Nanon	action to naterials	Introdu synthe	roduction to nanomaterials, nanoemulsions, methesis and identification of nanoemulsions			thod of	5	
2.	Food and Pa	Packaging reservation	Introdu Modif intellig	roduction to food processing, packaging and preservation odified atmosphere packaging, active packaging an elligent packaging.			servation. ging and	6	
3.	Application of nanotechnology in Food and agricultureMicroemulsions 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 Issues7					7			
4. Biosensors for Time temperature indicators, pathogen detection using 6 monitoring food biosensors, Pesticide detection using biosensor.			6						
Total number of Lectures					24				
Evaluation Componen Mid Term End Term TA	Evaluation CriteriaComponentsMaximum MarksMid Term30End Term40TA30 (Assignment Presentations Project based Evaluation)								
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.	VellaichamyChelladurai, Digvir S. Jayas, 2018 Nanoscience and Nanotechnology in Foods and Beverages CRC Press, ISBN 9781498760638
2.	Recent Research papers

Course Code		18B12MA611		Semester: Even		Semester: VI	Sess	ion 2022-23
Course Na	me	Operations Research						
Credits		4			Co	ntact Hours	3-1-0	
Faculty		Coordinator(s)	Dr. Neha Singhal				
(Names)		Teacher(s)	Prof. Pato Kumari					
		(Alphabetical	ly)	Dr. Amita Bhagat				
COURSE	OUTC	COMES						COGNITIVE LEVELS
After pursu	ing the	e above-mention	ed co	ourse, the students v	will b	be able to:		
C302-	const	ruct mathematic	cal n	nodels for optimiza	ation	problems and	solve	Applying Level
31	linear	r programming	prol	olems (LPP) using	g gra	aphical and sir	nplex	(C3)
5.1	meth	od.						(03)
C302-	apply	/ two-phase, I	Big-N	A and dual sim	plex	method for	linear	Applying Level
3.2	progr	camming probler	ns.					(C3)
C302- 3.3	make	e use of sensitivi	ty an	alysis to linear prog	grami	ming problems.		Applying Level (C3)
C302- 3.4	solve	transportation,	assig	nment and travellin	g sal	esman problems	5.	Applying Level (C3)
C302-	apply	cutting plane	and	l branch & boun	d te	echniques to in	nteger	Applying Level
3.5	progr	ramming probler	ns.					(C3)
C302-	exam	ine optimality	con	ditions and solve	mu	ltivariable non	linear	Analyzing
3.6	probl	ems.						Level (C4)
Module No.	Title Mod	of the ule	Тор	pics in the Module				No. of Lectures for the module
1.	Preli	minaries	Intr	oduction, Operati	ons	Research M	odels,	3
			Pha	ses and Scope of O	.R. S	tudies.		
2.	Linea	ar	Cor	vex Sets, Formul	ation	of LPP, Grap	phical	8
	Prog	ramming	Solutions, Simplex Method, Big-M Method, Two					
2	Prob	iems (LPP)	Pha	Primal-Dual Relationship Duality Dual Simpley			0	
3.	Duar	ity and	Prii Mei	thod Sensitivity Ar	np, L	Juality, Dual Sir	npiex	8
4	Trans	sportation	Intr	oduction Matrix F	Form	Applications	Basic	5
т.	Prob	lems	Fea	sible Solution-Nort	h We	est Corner Rule.	Least	5
			Cos	st Method, Vogel's	Ap	proximation Me	ethod.	
			Deg	generacy, Resolution	n on	Degeneracy, Op	otimal	
			Sol	ution, Maximization	n TP	Model.		
5.	Assig	gnment	Def	inition, Hungaria	n	Method, Trav	veling	4
6	Integ	er Linear	Pur	e and Mixed Inte	oer .	Linear Program	mino	6
0.	Prog	ramming	Pro	blems. Cutting Pla	ine l	Method. Branch	n and	0
	Prob	lems	Βοι	and Method.		· · · · · · · ·		
7.	Non-	Linear	Intr	oduction to NLP	, со	nvex functions	and	8
	Prog	ramming	graj	phical solution,	Unco	onstrained Pro	blem,	
			Cor	strained Problems	- L	agrange Metho	d for	
			equ	ality constraints, Ku	uhn-T	l'ucker Conditio	ns for	
			inec Wo	nequality constraints, Quadratic Programming -				
Total num	her of	Lectures	** 0					42
Evaluation	n Crite	eria						.2

Com	ponents	Maximum Marks
T1		20
T2		20
End	Semester Examination	35
TA		25 (Quiz, Assignments, Tutorials)
Tota	1	100
Reco	ommended Reading mater	ial: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text
book	s, Reference Books, Journa	ls, Reports, Websites etc. in the IEEE format)
1.	Taha, H. A Operations I	Research - An Introduction, Pearson Education, 2005.
2.	Hadley, G Linear Progra	amming, Massachusetts: Addison-Wesley, 1962.
3.	Hiller, F.S. and Lieberman	n, G. J Introduction to Operations Research, San Francisco, 1995.
4	Wagner, H. M Principl	es of Operations Research with Applications to Managerial Decision,
4.	PHI, 1975.	
5.	Vohra, N. D., Quantitative	e Techniques in Management, Second Edition, TMH, 2003.
6.	Taha, H. A Operations I	Research - An Introduction, Pearson Education, 2005.

Course Code	21B13HS311	Semester Ever	1	Semest	er VI	Session	2022-23
Course Name	Poverty, Inequality	and Human De	velopment	1			
Credits	2		Contact I	Hours 1-0-2		2	
Faculty (Names)	Coordinator(s)	Dr Akarsh Aro	ra				
	Teacher(s) (Alphabetically)	Dr Akarsh Aro	ra				

COURS	SE OUTCOMES	COGNITIVE LEVELS
C305-	Understand the concepts and dimensions of Poverty, Inequality and	Understand
13.1	Human Development	(Level 2)
C305-	Evaluate different approaches to measure Poverty, Inequality and Human	Evaluate
13.2	Development	(Level 5)
C305-	Apply an analytical framework to understand the factual or proximate	Apply
13.3	causes or determinants of Poverty and Inequality	(Level 3)
C305-	Analyze the role of public policy and affirmative action to tackle Poverty	Analyze
13.4	and Inequality and strengthen Human Development.	(Level 4)

Module	Title of the	Topics in the Module	No. of
No.	Module		Lectures for
			the module
1.	Concepts and	Concepts and Dimensions of Poverty, Inequality and Human	3
	Dimensions	Development	
2.	Measurement	Measurement of Poverty and Inequality: Steps and Axioms.	4
		Steps to calculate Human Development	
3.	Data Sources	Census Data, Unit level Household Data, Geospatial Data,	2
	Data Sources	Satellite Image Data	
4.		Determinants/ Factors: Demographics, Household,	3
	Determinente	Individual, and Macroeconomic variables	
	Determinants	Introduction to Stata, Regression- Linear and Binary	
		models	
5.	Public Policies and	Review of different public policies of GOI to eradicate	2
	Affirmative	poverty. Role of education and health care policies to	
	Actions	strengthen human development	
		Total number of Lectures	14

Module No.	Title of the Module	List of Experiments/Activities	CO
1.	Concepts and Dimensions	Practical sessions on different dimensions of poverty and inequality.	CO1, CO2
2.	Measurement	Practical sessions on STATA software to measure poverty, inequality, and human development.	CO1, CO2
3.	Data Sources	Practical sessions on key survey issues and problems while collecting data on poverty, inequality and human development.	CO2, CO3

4.	Determinants	Practical sessions on STATA software to find and interpret the determinants of poverty using regression analysis.	CO2, CO3
5.	Public Policies and Affirmative Actions	Practical sessions on the impact of different Government of India policies and programmes on poverty, inequality and human development.	CO3, CO4

Evaluation Criteria	
Components	Maximum Marks
Mid Term	30 (Project)
End Term	40 (Written)
ТА	30 (Class Mock Activities, Assignment, Quiz)
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. V. Banerjee and E. Duflo, <i>Poor Economics: A Radical Rethinking of the Way to Fight Global Poverty</i> . New York: Public Affairs, 2011
2.	J. Haughton and S. R. Khandker, <i>Handbook on Poverty and Inequality</i> . Washington, DC: The World Bank, 2009.
3.	A. Tarozzi and A. Deaton, "Using census and survey data to estimate poverty and inequality for small areas," The review of economics and statistics, vol. 91, no. 4, pp. 773-792, 2009.
4.	D. Ray, Development Economics, 19 ed. New Delhi, India: Oxford University Press, 2012
5.	A. Sen, On Economic Inequality. Oxford: Clarenson Press, 1997.
6.	S. Alkire and M. E. Santos, "Acute Multidimensional Poverty: A New Index for Developing Countries,"
	OPHI WORKING PAPER. 2017.
7.	Pareek and Purohit, Training Instruments in HRD and OD, Sage Publications India Pvt. Ltd., 2018
8.	Pande and Basak, Human Resource Management- Text and Cases, Pearson, 2012
9.	Dessler and Varkkey, Human Resource Management, Pearson, 2011

Course Cod	e	19B12HS612	Semester: Eve	n	Semeste Month f	r VI rom J	Session 2022-23 an to June
Course Nam	ıe	Social Media and So	ciety				
Credits		3		Contact I	itact Hours		2-1-0
Faculty (Names)		Coordinator(s)	Dr. Shirin Alavi				
		Teacher(s) (Alphabetically)	Dr. Shirin Alavi				
COURSE O	UTCO	OMES					COGNITIVE LEVELS
C304-1.1 Infer the implications of a media and e-marketing in landscape		the context of	and the cor f the chang	ncept of s ging mark	ocial eting	Apply Level(C3)	
C304-1.2 Elaborate the implications of cyber branding and digitization on online marketing mix decisions			Create Level (C6)				
C304-1.3	Deve analy	elop specific models interview.	related to social	media and	l social n	nedia	Create Level (C6)

	analytics	
C304-1.4	Evaluate concepts related to Search Engine Marketing, Customer	Evaluate Level(C5)
	Centric Web Business models and Web Chain Analysis	
C304-1.5	Illustrate the new age marketing practices	Understand Level (C2)

Mod ule	Title of the Module	Topics in the Module	No. of Lectures for
No.			the module
1.	Introduction, Individuals Online and Rules for engagement for social media	What is social media marketing, the importance of social media for influencing target audience, Patterns of 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, The Need for Digital Engagement	4
2.	The Online Marketing Mix	The Online Marketing Mix, Consumer Segmentation, Consumer Traits, Consumers and Online Shopping Issues, E-Product, E-Place, E-Price, E-Promotion, Website Characteristics affecting online purchase decision.	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
	28		
Evalu Comp T1 T2 End S TA	aation Criteria ponents Max 20 20 Semester Examination 35 25	ximum Marks (Project, Viva and Attendance)	

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)						
Digital Marketing, Chaffey, D., & Ellis-Chadwick, F, Seventh Edition, Pearson (U.K) 2019.						
Digital Marketing, Seema Gupta, First Edition, Mc Graw Hill Education (India) Private Limited ,2018						
Social Media Marketing A Strategic Approach, Melissa Barker, Donald Barker, Second Edition Cengage Learning ,2017.						
Internet Marketing: A Practical Approach in the Indian Context, Maity, Moutusy, First Edition Oxford University Press, 2017.						
Fundamentals of Digital Marketing, Puneet Singh Bhatia, Second Edition, Pearson, 2017.						
Digital Marketing, Vandana Ahuja, First Edition, Oxford University Press, 2015						
Social Media Marketing, Liana "Li" Evans, First Edition, Pearson, 2011.						

Course Code		18B12HS611	Semester EVEN Semester: VI		Session 2022-23		
Course Nam	ne	Marketing Managem	ent				
Credits		3		Contact I	Hours		(2-1-0)
Faculty (Names)		Coordinator(s)	Dr Swati Sharma				
		Teacher(s) (Alphabetically)	Dr Praveen Sharma, Dr Swati Sharma				
COURSE O	UTCO	OMES					COGNITIVE LEVELS
C304-7.1	To il and r	lustrate the fundamen narket research	tals of marketin	g, marketin	g environ	ment	Understanding Level (C2)
C304-7.2	To m	nodel the dynamics of	marketing mix				Applying Level (C3)
C304-7.3 To demonstrate the implications of current trends in social media Understanding marketing and emerging marketing trends.					Understanding Level (C2)		
C304-7.4 To appraise the importance of marketing ethics and social responsibility					Evaluating(C5)		
C-304-7.5 To conduct environmental analysis, design business portfolios and develop marketing strategies for businesses to gain competitive advantage.				and itive	Creating (C6)		

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Understanding New Age Marketing	 Defining Marketing For 21st Century The importance of marketing and marketing's role in business and society. Introduction to Digital Marketing. Online Communication Tools. The social media-Conversations, Community and Content. Affiliate Marketing and Mobile Engagement. The Digital Campaigns 	5
2	Marketing Environment and Market Research and insights	Internal and external forces impacting marketers. Marketing and Customer Value. Gathering Information and Scanning the environment. Company's Micro and Macro Environment Responding to the Marketing Environment	3
3	Strategic Planning and the marketing Process	Explore the impact of social forces on marketing actions. Describe how technological change affects marketing. Designing the business Portfolio Discuss the Strategic Planning Process and Strategic Marketing Process.	5

4	Consumer and Business Buyer Behaviour	Consumer Markets and consumer buyer behaviour. The buying decision process. Business Markets and business buyer behaviour. Discuss the modern ethical standards.	5				
5	Branding	Brand Image, Identity and Association. Product brands and Branding decisions.	4				
		Product line and mix decisions.					
		Consumer Brand Knowledge.					
		New Product Development and Product life cycle strategies.					
6	Pricing products:	Factors to consider when setting prices.	4				
	Pricing considerations and	New product pricing strategies.					
	strategies	Product mix pricing strategies.					
		Price adjustments and changes.					
7	The New Age Social Marketing	Ethics and social responsibility in marketing. Ethical behavior in business. Ethical decision making. Social forces affecting marketing. Impact of culture on marketing. Discuss modern ethical standards. Importance of marketing in CSR and business sustainability.	2				
		Total number of Lectures	28				
Eval	uation Criteria						
Com T1 T2 End 3 TA Tota	ponents Semester Examination	Maximum Marks 20 20 35 25 (Project, Viva, Oral Quiz) 100					
Reco Refe	mmended Reading materia rence Books, Journals, Repor	l: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	(Text books,				
1.	Kotler, Philip and Gary An Education, 2004.	rmstrong, Principles of Marketing, 10th Edition, New Delhi, Pea	arson				
2.	Darymple, Douglas J., and Leonard J. Parsons, Marketing Management: Text and Cases, 7 th Edition, John Wiley & Sons (Asia) Pte. Ltd., 2002.						
3.	Kotler, Philip., and Kevin Lane Keller, Marketing Management, 12 th Edition, New Delhi, Pearson Education, 2006.						
4.	Winer, Russell S., Marketin	g Management, 2 nd Edition, Prentice Hall,2003.					
5.	Hollensen, S. (2019). Marke	eting management: A relationship approach. Pearson Education	1.				

Course Code	21B12HS311	Semester: EVEN	Semester: VI	Session: 2022-23
Course Name	Development Issue	es and Rural Engineering		
Credits	03	Contact Hours	2	2-1-0

	Coordinator(s)	Dr. Amandeep Kaur
Faculty (Names)	Teacher(s) (Alphabetically)	Dr. Amandeep Kaur

COURSE	COGNITIVE LEVELS	
C304-	Understand the concept, philosophy and determinants of rural development	Understanding
10.1		Level- (C2)
C304-	Assess public policies related to rural development	Analyze Level
10.2		-(C4)
C304-	Explain the role of local self-governance in planning and development of	Understanding
10.3	rural areas.	Level- (C2)
C304-	Analyze the impact of recent policy changes and schemes on rural	Analyze Level
10.4	development.	-(C4)
C304-	Evaluate the issue and challenges of through possible determinants of rural	Evaluation
10.5	development.	Level- (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Rural Development: An Introduction	Rural Development Philosophy, Concepts, Principles, Traditional and Modern Concept of Development, Trends and Pattern of micro as well as macro indicators of Rural Development.	4
2.	Public Policies and Rural Development	Policies related to Employment Generation, Poverty Reduction, Skill Development and, Infrastructure such as MGNGEGA, DDUGKY, Atam Nirbhar Bharat rojgar yojna and schemes related to MSMEs etc.	6

3	Rural Development	Rural Development administration: Panchayat Raj	
5.	Administration and	System (73 rd Amendment Act), functions of Panchayat	
	Panchayat Raj	Raj System, Financial Distribution of Resources in	
	Institutions	Rural India through Panchayat Raj System, merits and	6
		demerits of Panchayat system, Ways to strengthen the	
		existing system by overcoming the flaws.	
4	Rural Development	Issues and challenges of Rural development:	
	Issues and Challeng	ges Employment in line with sectoral distribution (GDP	7
		and Employment), Poverty and Migration Issue, Rural	/
		and Urban Consumption and Production Linkages.	
5.	Recent Advanceme	nts Recent packages and schemes implemented in Rural	
	and changes	India, Budget Allocation for Rural Development -2019-	5
		20 and 2020-21: For Employment Generation, poverty	5
		reduction, infrastructure and MSMEs.	
Total nun	nber of Lectures		28
Evaluatio	on Criteria		
Compone	ents	Maximum Marks	
T1		20	
T2		20	
End Seme	ster Examination	35	
ТА		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.

Reco	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		20B12HS311	l	Semester: Even		Semester: VI Session: 2022-23		2022-23	
Course Name		Global Politi	ics						
Credits			3(2-1-0) Contact Hours		3	3			
Faculty (N	ames)	Coordinato	r(s)	Dr. Chandrima	ı Chaudhuri				
		Teacher(s) (Alphabetica	ally)	Dr. Chandrima	ı Chaudhuri				
CO Code	COUR	RSE OUTCOM	MES					COGNIT	IVE LEVELS
C304-9.1	Demor globali techno	nstrate an unde zation by addr logical dimens	rstandin essing i ions	g of the meaning s political, econ	g and nature omic, cultu	e of ral and		Understanding (C2)	
C304-9.2	Analyz	zing the signifi	cance of	contemporary g	global issue	8		Ana	alyze (C4)
C304-9.3	Analyz	ze how the glo	bal polit	ics shapes dome	stic politics			Ana	alyze (C4)
C304-9.4 Demonstrate an under the case of			rstandin ances of	g of the working fered by global	g of the glob social move	oal econor ments	ny,	Unders	standing (C2)
Module No.	Title o Modu	f the le	Topics	in the Module					No. of Lectures for the module
1.			Ро	litical Dimensio	n of globali	zation			
			Globalization and Culture						
	Global	Globalization:		Technological Dimensions					
	Conce Perspe	ptions and ctives	Debates on territoriality and sovereignty				6		
2.	Global	Economy	Its	Significance	and Anch	ors of (Global	Political	8
			Economy: IMF- history and India's benefit from its						
			membership of IMF						
			WTO- History and India's experience with WTO and						
			reform proposals						
		World Bank- history and role of world Bank in India							
		Global resistances (Global Social Movement and							
		NGOs)-their nature and characteristics prominent							
		mo	movements and their impact			prominent.			
					r ,				
3.	Conter	nporary	Ec	ological Issues:	historical	overview	of int	ernational	8
	Global	Issues-I	en	vironmental agi	eements-U	NSCD, F	aris a	greement,	

		climate change- Copenhagen summit to post	
		Copenhagen summit policies of India, climate change	
		and global initiatives	
		and grobal minarives	
		global commons debate	
		Proliferation of Nuclear Weapons-history of nuclear	
		proliferation, threat of proliferation with increase in	
		globalization	
4.	Contemporary	International Terrorism: globalization and global	6
	Global Issues-II	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	
		Total number of Lectures	28
		Evaluation Criteria	
Components		Maximum Marks	
T1		20	
T2		20	
End Semester Examination		35	
ТА		25 (Attendance, Quiz, Project)	
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.	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
5.	L.Gordon and S. Halperin, "Effective Resistance to Corporate Globalization" in <i>Contesting Global Governance</i> , R.O'Brien, A.M. Goetz, J.C. Scholte & M.Williams. Cambridge, UK: Cambridge University Press,2000

Course Code	19B12HS611	Semester: EVEN			Semester: VI	Session: 2022-23
Course Name	Econometric Analysi	Econometric Analysis				
Credits	3		Contact H	Iours		2-1-0

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

COURSE	OUTCOMES	COGNITIVE LEVELS
CO1	<i>Demonstrate</i> the key concepts from basic statistics to understand the properties of a set of data.	Understanding Level -C2
CO2	Apply Ordinary Least Square method to undertake econometric studies.	Apply Level - C3
CO3	<i>Examine</i> whether the residuals from an OLS regression are well-behaved.	Analyze Level - C4
CO4	<i>Evaluate</i> different model selection criteria for forecasting.	Evaluation Level - C5
CO5	<i>Create</i> models for prediction from a given set of data.	Creation Level - C6

Modul e 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	Multi-collinearity and its implications; Auto-correlation:	2
	Classical	Consequences and Durbin-Watson test; Heteroskedasticity:	-
	Assumptions	Consequences and the Goldfeld -Quandt test	
5.	Forecasting	Forecasting with a) moving averages b) linear trend c)	5
		exponential trend CAGR; Forecasting with linear regression;	
		Classical time series decomposition; Measures of forecast	
		performance: Mean square error and root mean square error;	
		Limitations of econometric forecasts	
	Time Conier	Heinstein Time Carles Medales Les Ones (ADMA	
6.	Time Series	Univariate Time Series Models: Lag Operator, ARMA,	3
	Analysis	ARIMA models, Autoregressive Distributed Lag	
		Relationship	
7.	Linear	Linear programming; Dual of a linear programming problem;	3
	Programming	Simplex method Transportation	
		Total number of Lectures	28
Evaluati	on Criteria		
Components		Maximum Marks	
T1		20	
T2		20	
End Semester Examination		35	
ТА		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.

Reco Refe	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.	Gujarati, D.N. (2002), Basic Econometric (4th 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.				

Detailed Syllabus Lecture-wise Breakup

Course Code	16B1NHS 531	Semester: Even		Semeste	er: VI Session: 2022-23
Course Name	Sociology of Youth				
Credits	3		Contact Hours		(2-1-0)
Faculty (Names)	Coordinator(s)	Ms Shikha Kumari			
	Teacher(s) (Alphabetically)Ms Shikha K		ımari		

COURSE (DUTCOMES	COGNITIVE LEVELS
C304-13.1	Demonstrate an understanding of Youth and youth culture in sociological perspectives	Understanding (C 2)
C304-13.2	Explain the ethical, cultural& social issues concerning Youth	Evaluating(C 5)
C304-13.3	Examine the relative importance of structure and agency in shaping young people's experiences and life opportunities	Analyzing(C 4)
C304-13.4	Evaluate youth experience in a context of social change	Evaluating(C 5)

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	2
2.	Youth Culture	Concept of Youth Culture, role of Popular culture in shaping youth culture,	2
3.	Perspectives on Youth Culture	Functionalist, Conflict, Interactionist and Feminist Perspective on Youth Culture, Youth and Gender	3
4.	Youth and Identity	Social divisions: sexuality, urban and rural youth, social identities: subcultural, digital, Experiences of youth to negotiate identities in contemporary societies	6
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	7
6.	Problems of Youth	Role and Value conflicts, Generation Gap, Career decisions and Unemployment, Emotional adjustment, Coping with pressures of living, Unequal Gender norms, Crime (Social Strain theories),	6
7.	Changing perceptive of Youth and Youth Culture in 21 st century	involvement of youth in major decision-making institutions, Post-modernity and Youth, Youth Unrest	2

	Total number of Lectures	28
Evaluation Criteria		
Components	Maximum Marks	
T1	20 (Project based)	
T2	20	
End Semester Examination	35	
ТА	25 (Presentation, Assignment, attendance, Quiz and Participal	tion in Tutorial)
Total	100	

Reco Refe	Demmended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Tyyskä, V. <i>Youth and Society: The long and winding road</i> , 2nd Ed., Canadian Scholars' Press, Inc. (2008).
2.	White, Rob, Johanna Wyn and Patrizia Albanese. Youth & Society: Exploring the Social Dynamics of Youth Experience. 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 Code		16B1NHS63	1	Semester: Eve	en	Semeste	er: VI	Session 2	2022-23
Course Na	me	PROJECT M	PROJECT MANAGEMENT						
Credits			3		Contact I	Iours		2-1	-0
Faculty (N	ames)	Coordinato	r(s)	Dr. Swati Shar	ma, Dr. De	epak Veri	ma		
		Teacher(s) (Alphabetica	ally)	Dr. Deepak Ve	erma				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C304-5.1	Apply objecti	the basic conc ives, life cycle,	epts of p model a	project managem	ent such as t, in a given	features, context		Apply Lev	vel (C3)
C304-5.2	Analyz variou in orde	ze projects and s theoretical fra er to make corr	their as ameworl ect selec	sociated risks by ks, non-numeric ction decisions	understance al and nume	ling the erical mod	dels	Analyze L	Level (C4)
C304-5.3	Evalua correct	ate the stages of techniques for	f project r plannii	management ar	nd identify and	and deterr	nine	Evaluate I	Level (C5)
C304-5.4	.4 Evaluate management processes for budgeting, controlling and terminating projects in order to achieve overall project success Evaluate Level (C5)					Level (C5)			
Module No.	Title o Modu	of the le	Topics	s in the Module					No. of Lectures for the module
1.	Project Manag Introdu	ectCharacteristics of project; Life Cycle of Project; Project4agement:Model; Project Management as discipline; Contemporary4oductionaspects of Project Management4					4		
2.	Project	t Selection	Theore Financ and ap	etical Models; No ial Models; Pro plicability of Mo	on-numeric oject Portfo onte Carlo s	models; l lio proce imulatior	Numeri ess, Sig n	ic Models; gnificance	6
3.	Project Organi Manag Planni	ProjectPure Project organization; Functional Organizations; Mixed organization, Manager and Planning4Skills of Project Manager, Project Coordination, Systems Integration, Work Breakdown Structure, Linear Responsibility Charts.4					4		
4.	Risk M	Ianagement	Theore Numer Certain rates, C	etical Aspects of ric Techniques, nty Equivalent a Game theory.	of risk, Ris Hillier mo approach ar	sk Mana del, Sens id Risk a	gemen sitivity djustec	t process, Analysis, l discount	4
5.	Project and Re Alloca	t Scheduling esource tion	Theore AOA a Crashi Resour	etical aspects-In and AON charts ng of Projects- rce Leveling and	nportance, s, Probabilit - Time and l Loading.	Focus A y Analys d Cost t	rea-PE is, Gar radeof	ERT/CPM, ntt Charts, f, Basics-	6

6.	Budgeting, Control and Project Termination	Estimating Project Budgets, Improving the process of cost estimation, Basics, Importance, Purpose of control, Types of Control, Desirable features of Control, Control Systems, Critical Ratio Method, Control of creative activities, Control of change and scope creep, Why Termination, Types of termination, typical termination activities.	4				
Total number of Lectures							
Evaluation	Evaluation Criteria						
Components Maximum Marks							
T1		20					
T2		20					
End Semester Examination 35							
ТА		25 (Assignment, Project, Oral Questions)					
Total		100					

Project Based Learning: Students are supposed to form a group (Maximum 5 students in each group) and identify a real-life project. They are supposed to do the in-depth study of this project and assess it in terms and Time, cost, performance and client satisfaction. They are supposed to do the detailed study of project planning, organizing, scheduling, leading and controlling. They must highlight the various tools and techniques which are used in their chosen project. The project provides understanding to students that how organizations are managing their projects and what is the relevance and appropriate usage of the concepts, tools and techniques that they are studying in this subject. The fundamentals of Project management are very important in today's corporate world and certainly this subject enhances student's employability in every sector.

Reco Refe	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.	Meredith, Mantel, Project Management-A Managerial Approach, 10th Edition, Wiley Publications, 2017					
2.	Timmothy Kloppenborg, Contemporary Project Management, 5th ^t Edition, Cengage Learning, 2017					
3.	Harold Kerzner, Project Management: A Systems Approach to Planning, Scheduling, and Controlling, 12 th Edition, Wiley Publications, 2017					
4.	Wysocki,R.K., Effective Project Management: Traditional, Agile, Extreme, Hybrid, 8th Edition, Wiley Publications, 2018					
5.	Vohra, N. D., Quantitative Techniques in Management, 5 th Edition, Tata McGraw Hill Publishing Company, 2017					

Course Code 21B13B		21B13BT311		Semester Even Ser Mo		Semester: VI Session: 2 Month from January- Ju		023 -2024 ine	
Course Na	me	Biorisk and E	Biosecur	ity		I			
Credits		Value	Added	Course	Contact I (per week	Hours x)		2	2
Faculty (N	ames)	Coordinator	r(s)	Dr. Sonam Cha	awla				
		Teacher(s) (Alphabetica	ally)	Dr. Sonam Cha	awla				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
CO1	Compa	are and classify	the pot	ential Biorisk ag	ents			Understa	and Level (C2)
CO2	Identif	y various haza	rds asso	ciated with biold	gical agent	S		Apply	v Level (C3)
CO3	Explai: industr	plain the importance of biosafety and biosecurity in laboratories and Understand Level (C				and Level (C2)			
CO4	Exami	ne Biosafety m	easures	and Biosecurity	Biosecurity surveillance Analyze Level (C4)				
Module No.	Title of the ModuleTopics in the Module				No. of Lectures for the module				
1.	Introdu Biorisł	action to	D Introduction to risk associated with biological ma potential hazardous organisms and samples. Und biological agent and associated biohazards			naterials, nderstand	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 a biologi	Risk assessment of biological HazardsAssessment of the risks associated with hazardous agents- bacterial pathogens, viral, mycotic agents and biological toxins, molecular agents,6				6			
4.	IntroductiontoUnderstanding biosafety, Safety in laboratories, biosafety inBiosafetyandlarge scale production, Biosafety in pharmaceutical industry,Biosecuritybiosafety guidelines for different containment level,Bioterrorism and Bioaccident, Introduction to biosecurity				6				
5.	Elemer Biosec	nts of urity	Primar Survei agricul	y barriers and ea llance strategies. lture sector	quipment fo , Biosecurit	or biosecu y surveill	rity, B ance ir	iosecurity food and	6
Total number of Lectures								30	

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

Project based Learning: The students will learn about potential bio risk 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.

Reco Refe	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.	Dawn P. Wooley, Karen B. Byers, Biological Safety: Principles and Practices- 3 rd Edition, Wiley

Publishers, **2020** [ISBN: 9781555819637]

Course Code		15B11BT41	4	Semester: Even Se		Semeste	er VI	Session 2022-23	5		
						Month	f rom Ja	om January to June			
Course N	ame	Immunology	7								
Credits			4		Contact I	Hours 6					
Faculty (Names)		Coordinato	or(s)	Dr Shalini Ma	ni						
		Teacher(s) (Alphabetic	ally)								
COURSE OUTCOMES COGNITIVE LEVELS											
C312.1	Diffe of ce	ferentiate between innate & adaptive immunity and explain the role Understand Level (C cells as well organs of immune system.				(C2)					
C312.2	Com	Compare different antigens, immunogens, antibodies as well as their Understand Level ((C2)					
C312.3	Ident hype	dentify the inappropriate immune response in autoimmunity, Apply			Apply Level (C3)						
C312.4	Anal and t	Analyze different techniques based on antigen-antibody interactions Analyze Level (C4) and their use in diagnostics and therapeutics.					4)				
C312.5	Appl prod	y the concepts uction of mon	s of imm oclonal a	unology in vacci intibodies	ne designin	ig and		Apply Level (C3)			
Module	Title of	the Module	Topics	in the Module				No. of Lectures			

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module	
1.	Basic immunology	Historical perspectives, Cells and organs of the immune system	3	CO1
2.	Types of immunity	Innate and acquired immunity	3	CO1
3.	Antigens	Immunogenicity, antigenicity, epitopes, haptens, mitogens	2	CO2
4.	Immunoglobins : structure and function	Basic structure and fine structure of Igs, immunoglobin classes, hybridoma technology, antibody engineering	4	CO2
5.	Antigen- antibody interactions	Theory, cross reactivity, precipitation reactions, agglutination reactions, RIA, ELISA, Western blotting, immunofluorescence	4	CO4
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	CO2
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	3	CO2

		susceptibility to disease, Tissue and organ transplantation				
8	Regulation of immune response and immunological tolerance	Cytosolic and endocytic pathway, Responses in humoral and cell mediated branch and immunological tolerance	2	CO2		
9	Immune effector mechanisms	Complement system, Cytokines	3	CO2		
10	Autoimmunity	Types of autoimmune diseases	2	CO3		
11	Hypersensitivity reactions	Type I, II, II and IV, hypersensitivity reactions	2	CO3		
12	Vaccines	Types, active and passive immunization	3	CO5		
13	Immune response to infectious diseases and tumor immunity	Viral, bacterial, protozoan diseases, parasitic infections	4	CO3		
14	Immunodeficiency diseases	Primary and secondary immunodeficiency diseases, Acquired immunodeficiency syndrome (AIDS)	2	CO3		
		Total number of Lectures	42			
Evaluat	ion Criteria					
Compor	nents	Maximum Marks				
T1 T2		20				
12 End Serr	ester Examination	20				
TA		25 (assignment, class test, quiz, case study)				
Total100						
PBL based learning: 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.						

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 (8th edition),Janus Kuby, W.H. Freeman and company 2019					
2.	Essentials of Immunology Ivan- roit; 13 th edition (2016); 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	15B17BT474	Semester Even		Semester: VI Session 2023 -2024		
			Month from January to June		from January to June	
Course Name	Immunology Lab					
Credits	1		Contact Ho		2	

Faculty (Names)	Coordinator(s)	Prof Rachana
	Teacher(s) (Alphabetically)	

COURSE	COGNITIVE LEVELS	
C374.1	Understand and learn skills for purification of antibody for experimental procedures.	Understand (LEVEL II)
C374.2	Demonstrate relationship between different antigens using basic immunological techniques.	Understand (LEVEL II)
C374.3	Apply immunological techniques for quantifying antigen/ antibody in the given sample.	Apply (LEVEL C3)
C374.4	Apply basic knowledge and skills of immunological principles and techniques for diagnostic assays.	Apply (LEVEL C3)

Module	Title of	List of Experiments	СО
190.	Module		
1.	Purification of antibody	Ammonium sulphate precipitation of crude immunoglobulins from serum.	C276.1
2.	Purification of antibody	Desalting of crude precipitated immunoglobulin by dialysis.	C276.1
3.	Purification of antibody	Chromatographic separation of immunoglobulin using DEAE-cellulose columns.	C276.1
4.	Purification of	Quantification of amount of immunoglobulin at different	C276.1

	antibody	steps of its purification.	
5.	Quantification of antigen/ antibody concentration	Quantification of antibody concentration using Precipitin assay.	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 the principle and functioning of pregnancy kit.	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 based learning: 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
Midterm viva voce	20
End term viva voce	20
Day to day evaluation	20
Attendance	10
Total	100

Reco Refe	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			

Course Code	16B1NPH636	Semester: Even	Semester: VI Session 2023 -		
			Month from: January to June		
Course Name	Medical & Industrial App	blications of Nuclear Radiations			
Credits	3	Contact Hours	3-0-0		
Faculty	Coordinator(s)	Dr. Vaibhav Subhash Rawoot	t		
(Names)	Teacher(s) (Alphabetically)	Dr. Sandeep Mishra Dr. Vaibhav Subhash Rawoot	t		
COURSE OUT	COMES		COGNITIVE LEVELS		
CO1	Define nuclear structure, p Nuclear magnetic resonar	properties and reactions; ace process.	Remembering (C1)		
CO2	Explain models of differe techniques; CNO cycle; p decays.	nt nuclear imaging rinciple of radioactive	Understanding (C2)		
CO3	Apply knowledge of nuclear reaction mechanisms in atomic devices, dosimetry, radiotracers, medical imaging SPECT PET tomography etc.		Applying (C3)		
CO4	Analyze different radioca processes.	rbon dating mechanisms and	Analyzing (C4)		
Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module		
1.	Nucleus, Radioactivity & Dating	Structure of matter; Nucleus:Nuclear Size, Structure and forces; Binding energy and Nuclear stability, mass defect;Nuclear reaction: Fission, Fusion, chain reaction. Nuclear fusion in stars, Formation of basic elements: proton-proton chain, CNO cycle, Hydrostatic equilibrium; Applications: atom bomb, hydrogen bomb, nuclear power plants, Nuclear reactor problems, precautions. ii) Radioactive decay, kinetics of radioactive decay, Types of radioactive decay and their measurement, Half life, decay constant, Population of states, Production of radionuclides. Radioactive dating, Radiocarbon dating: Formation, mechanism of dating, carbon cycle,	17		

		radiocarbon clock and applications, advantages, disadvantages, precautions; Other dating techniques, protein dating, accuracy in dating;			
2.	Radiation and matter interactions	Dosimetry and applications: Interaction of Radiation of matter: Biological effects of radiations; dosimetry, working principles, Tools and radiotherapy, Doses, Radioisotopes, Radiotracers;	09		
3.	NMR and MRI	NuclearMagneticResonance:GeneralIntroduction to MagneticResonance,ReferenceFrame;RF Pulses, Larmorprecision,Basic principlesofNMR & ESRSpectroscopy,Nuclearshielding,Chemical shifts;Couplings,NuclearImaging;1D,2D,JDImages,Application ofNMR in medical industry asMRI,workingMRI,Applications ofNMR inquantum computation;	09		
4.	Nuclear Medicine and Nuclear Imaging	NuclearMedicineandNuclear imaging techniques,preclinical imaging, detectordesigning, photon counting,Medical imaging using $\beta + \gamma$ coincidences, SPECT ANDPET:Radiationtomography, applications;	05		
		Total number of Lectures	40		
Evaluation CriteriaComponents Maximum MarksT120T220End Semester Examination 35					
Total 100					
Different groups of students with 5-6 students in each group may be formed and these groups may be given to complete a task like identifying common applications to nuclear science, recent developments in medical applications, etc. These problem domains (elemental and content analysis, materials modification, radiation gauging, solid/liquid Interface, and heart imaging) may be also chosen based on their potential interest to students. Students may be given a task of presenting the working of devices like MRI, PET scan, X-rays and other imaging techniques. Within each of these problem domains, the students will learn to work in a team. It					

will improve their analytical skills and the students will learn to achieve their common goal through mutual discussion and sharing of knowledge, information & understanding.

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.	Basic Sciences of Nuclear Medicine; Magdy M K halil, Springer
2.	Physics and Radibiology of Nuclear Medicine; Gopal B Saha, Springer
3.	A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.
4.	Radionuclide Techniques in Medicine, JM McAlister (Cambridge University Press, 1979).
5.	Nuclear Physics; S.N.Ghosal

: In this course, students learn about the principles and mechanism of working of various medical imaging instruments like MRI, SPECT, PET, PETCT. This course enhances the skill among the students to develop new theories, mechanisms for today's medical industry. By obtaining knowledge in this domain, students may get job opportunity in medical and biomedical industries like nuclear pharmacy, nuclear medicine radiology etc.

Course Code	20B16CS326	Semester EVE	N	Semeste Month f	r VI Session 2023 -2024 from JAN-JUN
Course Name	Front End Programm	ning			
Credits			Contact H	Iours	1-0-2
Faculty (Names)	Coordinator(s)	Dr. Amanpreet Kaur (J62), Dr. Shailesh Kumar(J128)			

Teacher(s)	Dr. Amanpreet Kaur, Dr. Bhawna Saxena, Dr. Lakshmi, Dr. Megha
(Alphabetically)	Rathi, Dr. Niyati Aggarwal, Dr. Shailesh Kumar

COURSE	OUTCOMES	COGNITIVE LEVELS
C305- 11.1	Demonstrate new technologies by applying foundation paradigms	Understanding [Level 2]
C305- 11.2	Build strong foundations for basic front end tools & technologies thereby making them understand the application development lifecycle.	Apply [Level 3]
C305- 11.3	Develop elegant and responsive Front-end by leveraging latest technologies	Apply [Level 3]
C305- 11.4	Explain activity creation and Android UI designing	Understanding [Level 2]
C305- 11.5	Develop an integrated mobile application to solve any complex real time problem	Create [Level 6]

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module		
1.	Object Oriented Programming Concepts	Objects, Classes, Abstraction, Encapsulation, Inheritance, Polymorphism	1		
2.	Introduction to basic front end techniques	HTML 5, CSS 3, Javascript, jquery, bootstrap	3		
3.	Java Fundamentals	Decision Making, Loop Control, Operators, Array, String, Overloading, Inheritance, Encapsulation, Polymorphism, Abstraction	2		
4.	Advanced Front End Programming Concepts	Storing and retrieving data, Python Programming Concepts, Python for developing Android Application.	2		
5.	Designing Android Application	Android development lifecycle, Learning UI and layout, controller, component, Directives, Services & views.	3		
6.	Android with Database	Data base Application Development	2		
7.	Privacy & Security Issues	Security Issues with Android Platform	1		
Total number of Lectures					
Evaluation Criteria					

Components	Maximum Marks
Mid Semester Examination	30
End Semester Examination	40
ТА	30 (Attendance-10, Assignments/ Class Test/ Quiz/ LAB Record -05,
	Project-15)
Total	100

Project based learning: In this subject students will learn the latest front end technology. After completing the subject, each student in a group of 3-4 will be able to create a mobile application.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
Reference Books:				
1.	Schildt, H. (2014). Java: The Complete Reference. McGraw-Hill Education Group.			
2.	Mughal, K. A., & Rasmussen, R. W. (2016). A Programmer's Guide to Java SE 8 Oracle Certified Associate (OCA). Addison-Wesley Professional.			
3.	Gaddis, T., Bhattacharjee, A. K., & Mukherjee, S. (2015). Starting out with Java: early objects. Pearson.			
Text Books:				
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). Beginning 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		20B16CS322		Semester: Eve	en	Semeste Month f	ester: VI Session Section Session Session Section Section Sect		on 2023-2024
Course Na	me	Java Program	ming	I					
Credits		Audit		Contact Hours			[1-0-2]		
Faculty (Names) Coordin		Coordinator(s	s) Mr. Janardan Kumar Verma, Shari			iq Murtuza	q Murtuza		
] (Teacher(s) (Alphabeticall	ly)						
COURSE OUTCOMES COGNIT At the completion of the course, Students will be able to COGNIT					COGNIT	IVE LEVELS			
C305-8.1	Write and arr	Write basic Java programs using Java constructs – loops, switch-case Understar and arrays.				d Level (C2)			
C305-8.2	Define	all basic concep	ots rela	ited to OOP cond	cepts			Remembe	r Level (C1)
C305-8.3	Develo	Develop java programs using Java collection framework Apply Lev				vel (C3)			
C305-8.4	Create	or design an app	olicatio	on based on Java	programm	ing constr	ructs	Create Lev	vel (C6)
Module No.	Title o	f the Module	Торі	cs in the Modul	e				No. of Lectures for the module
1.	OverviewofOOAClasses, Objects, OOPs concept using JAVA, Packages and(ObjectOrientedInterfaces.Analysis)andJavabasics				3				
2.	JVM II	nternals	nory management, Garbage Collection					1	
3.	String	Handling	Using Immi	g String an 1tability(toString	String and StringBuilder class. String 2 (ability(toString())				
4.	Exception Handling Fundamentals, Exception types, Java built-in exceptions, in JAVA Custom Exceptions, Chained Exceptions.				2				
5.	CollectionsCollection Overview, List, Map (hashCode& Equals), Set,4FrameworkOueue & other collections				4				
6.	MultithreadinginMultithreading overview and requirement, Thread state2Javaiagram, Javamultithreadingimplementation(Thread/Runnable), Challenges in multithreading/MutualExclusion, Java handling of mutual exclusionexclusion(synchronization), Communication between threads(wait/notify)implementation				2				
Total number of Lectures					14				
Evaluation CriteriaComponentsMaximum MarksMid Tern Evaluation30End Semester Examination40TA30 (Attendance = 07, Quizzes = 08, Internal assessment = 07, Assignments in PBL mode = 08.)Total100									

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.			
Reference 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.			