Subject Code	15B11EC611		Even-Semester	Semester: 6th Session: 2021 -202 Month: February – June	22	
Subject Name	Telecommunica	tion Ne	tworks			
Credits	3		Contact Hours	40		
Faculty (Names)	Teacher(s) (Alphabetically)	 Dr. Dr. Dr. Dr. Dr. 	Alok Joshi Ankur Bhardwaj Pankaj Kr. Yadav Bhagirath Sahu			

COURSE	OUTCOMES	COGNITIVE LEVELS
C315.1	Understand the basic concepts of Telecommunication network model, Traffic Engineering and Switching technologies.	Understanding Level (C2)
C315.2	Understand the concepts of OSI model and analyze the various error and flow control mechanisms introduced by data link layer.	Analyzing Level (C4)
C315.3	Understand the TCP/IP protocol, routing algorithm and apply the concept of subnetting to allocate and distribute the logical addresses in a network.	Applying level (C3)
C315.4	Understand concept of LAN access protocols, ISDN, B-ISDN and ATM, their implementation and performance issues.	Understanding Level (C2)

Module No.	Subtitle of the Module Topics in the module		No. of Lectures for the module
1.	Telecommunication network model	Telecommunication network model, Different networks types	2
2.	Switching technologies Switched Communication Networks, Circuit Switching networks, Time Division Switching- Time Division Space Switching, Time Division Time Switching, Time Multiplexed Time Switching and TSI, Packet Switching Principles-Datagram and Virtual Circuit Approach, Message switching. Traffic engineering.		12
3	Computer Networks	Seven layered OSI model, Functions of different layers, primitives and services.	2

		Physical layers.	
4	Detailed working of data link	Data link Control, Flow Control, Stop and Wait flow Control, Sliding Window Flow Control, Error Control, Go-Back-N ARQ, Selective- Reject ARQ, Performance Analysis, HDLC.	б
5.	Network Layer and Internet Protocol (IP)	Basic Principles of Network layer, IPv4, IPv6, IP Addressing, Subnetting, Supernetting, Routing Schemes-Distance Vector routing, Link-State routing, Hierarchical routing.	6
6	Transport and TCP/UDP description	Basic Principles of Transport Layer and TCP/UDP description. Congestion control and Quality of Service (QoS)	6
7	Local area networks	LAN Protocols-ALOHA, CSMA, CSMA-CD, Implementation and performance issues.	4
8	ISDN, B-ISDN, ATM.	Introduction to ISDN, B-ISDN and ATM.	2
		Total number of Lectures	40

Project based learning: Here, students will learn the basic concepts of circuit switched Telephony and packet switched data networks (TCP/IP). These concepts are utmost importance for designing, implementing and testing of telecommunication networks.Students will be will doing assignments on different topics of switching systems and different TCP/IP layers.

Evaluation Cr	iteria
Components	Maximum Marks
T1	20
T2	20
End Semester	Examination 35
ТА	25
a)	Attendance and Performance = 10
b)	Class Test/Quiz = 10
c)	Assignment = 5
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.	W. Stallings, Data & Computer Communication, PHI
2.	B. A Forouzan, DATA COMMUNICATIONS AND NETWORKING, 4th Edition TMH
3.	A.S. Tanenbaum, Computer Networks, PHI
4.	John C. Bellamy, Digital Telephony, 3 rd Edition, Wiley.

5.	Thiagarajan Viswanathan, Telecommunication Switching Systems and Networks, PHI
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Course Code	15B11EC613	Semester: Even		Semest	er: 6th	Session:	2021 -2022
				Month	: Febru	ary – June	
Course Name	Control Systems						
Credits	3		Contact I	Hours	3		
r		ir					
Faculty (Names)	Coordinator(s)	Dr. Megha Agarwal, Dr. Shamim Akhter					
	Teacher(s) (Alphabetically)	Dr. Megha Agarwal, Dr. Shamim Akhter					
u Ir							
COURSE OUTCOMES COGNITIVE I			VE LEVELS				

COCHDE		COGRATIVE DE VEED
CO1	Classify the open loop and closed loop control systems and construct mathematical model for physical systems.	Applying Level (C3)
CO2	Solve complex systems through block diagram reduction method and signal flow graph technique.	Applying Level (C3)
CO3	Determine transient response and steady state response of the systems using standard test signals.	Evaluating Level (C5)
CO4	Analyze the stability of the system and select suitable controllers and compensators for linear time invariant system.	Analyzing Level (C4)
CO5	Apply time domain and frequency domain techniques to identify the stability of control systems.	Applying Level (C3)
CO6	Solve continuous time and discrete time systems using state variable approach.	Applying Level (C3)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Control System	Development of control systems, non feedback and feedback systems, negative feedback a means of automatic regulation, basic classification of control systems	3
2.	Modeling and Mathematical Representation of Systems	Block diagram simplification of continuous-time systems, Classification of system models, input – output description of systems, signal flow graph representation	8
3.	Time Domain Analysis and Design	Time domain response, steady state error and error coefficients, design considerations for second order systems, time domain response considerations for higher order systems. PID Controller	7
4.	Stability Analysis for continuous- time systems	Basic stability concept of linear systems, absolute stability criteria for continuous-time systems, relative stability Concepts	5
5.	Root Locus Method and Design in Time Domain	Fundamentals of Root Locus, construction of root loci, root contour diagram	6
6.	Frequency Response Analysis	Bodes plot and Nyquist plot, Gain Margin & Phase Margin, stability analysis	7

	and Design			
7.	State Variable Approach to Time	State variable representation of continuous-time systems; System Response and State Transition Matrix	6	
	Domain Analysis	(STM); Applications of STM.		
		Total number of Lectures	42	
Evaluation	1 Criteria			
Components N		Maximum Marks		
T1		20		
T2		20		
End Semester Examination		35		
ТА		25 (Attendance : 10 Marks, Quiz:15 Marks)		
Total		100		

Project Based Learning: Simulate time response of continuous time systems, pole-zero plot based stability analysis and root locus analysis using Matlab.

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.	I. J Nagrath and M. Gopal, Control Systems Engineering, Fifth edition, New age International, 5 th Edition, 2009.		
2.	Normal S. Nise,, Control Systems Engineering, 7th Edition, John Wiley, 2014		
3.	K.Ogata, Modern Control Engineering, 5th Edition, Prentice Hall, 2010		

Course Code		15B17EC671	Semester VI (Even)	Semester: 6th Session: 2021-202					
			(specify Odd/Even) Month: February – June						
Course Name		TELECOMMUNICATION NETWORKS LAB							
Credits		1	1 Contact Hours 2						
Faculty (N	ames)	Coordinator(s)	linator(s) Bhagirath Sahu, Pankaj Kumar Yadav						
		Teacher(s) (Alphabetically)	Alok Joshi, Bhagirath Sah	Alok Joshi, Bhagirath Sahu, Pankaj K. Yadav					
COURSE OUTCOMES					COGNITIVE LEV	ELS			
CO375.1	Learn a conduc	about network simulato ting network simulatio	r, and building/installing N n and summarizing OSI, T	S2 for CP & UDP	Understanding Leve	1 (C2)			
CO375.2	Set up UDP/T	and anlaysis of the wir CP agents with CBR/F	ed and LAN networks and TP traffic source respective	understanding ely	Analyzing Level ((C4)			
CO375.3	To crea networ	ate and analyze the mol ks and routing algorith	bile ad-hoc network and he m.	terogenous	Analyzing Level	(C4)			
CO375.4 To label Network without		el and explain data tra rks and evaluating th t errors).	e file (.tr) of Wired, Wireless and LAN bughput in Wired networks (with and Evaluating Level (C			(C5)			
Module No.		Title of the Module	List of Experiments						
1.		Introduction to NS2 and Linux	 (a) To learn about network simulator, and use NS2 for conducting network simulation including LINUX commands. (b) To learn installing NS2 in Fedora. 						
2.		OSI Model	 2. (a) Introduction to OSI, TCP & UDP. (b) To set up a network with two nodes; link them with duplex link, 10ms propagation delay, 1Mbps rate and DropTail procedure. Use Agent UDP with CBR traffic source. 3. To set up a network with two nodes; link them with duplex link, 10ms propagation delay, 1Mbps rate and DropTail procedure. Use FTP over Agent TCP. 			CO2			
3.		Ethernet	4. To implement wired	LAN connect	ion in NS2	CO2			
4.		Mobile Networks	 5. To create a mobile ad-hoc network with 3 nodes in 500*400 topography with following initial positions and movements: Node 0 (5, 5) Node 1 (490,285) Node 2 (150,240) At t = 10, 0 moves towards (250,250) at 3m/sec. At t =15, 10 moves towards (45,285) at 5m/sec. 			CO3			
5.		Wired-cum- Wireless Networks	6. To create a Heterog wireless network).	eneous Networ	k (wired cum	CO3			
6.		Interpretation of Trace Files	7. To interpret data tra LAN Networks.	To interpret data trace file (.tr) of Wired, Wireless and LAN Networks.					

7.	Throughput Calculation and Error Analysis	 8. Throughput calculation for TCP or UDP in Wired network. 9. To create a network with 4 nodes 0-2, 1-2, 2-3 with TCP from 0-3 and UDP from 1-3. Apply an error model on link 2-3 with error rate 0.2 and uniform distribution. Apply queue monitor on 2-3 link and interpret any five lines of qm.out file. 10. To create a network with 5 nodes, and apply uniform, exponential and constant error model with error rate 1% on 3 different links. 	CO4		
Project-Based Learnin networks. The TCL prog analyze the performance	Project-Based Learning: NS2 provides an interactive and graphical platform for the simulation of wired-cum-wireles networks. The TCL programming to generate any telecommunication networks is taught to the students, allowing further to analyze the performance of the network in the presence and absence of any error due to the channel fading or interference.				
Evaluation Criteria					
Components	Maxii	num Marks			
Mid-Sem Viva	20				
Final Viva	20				
Day-to-Day	60				
Total	100				

Reco	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text				
book	books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	1. The ns Manual (formerly ns Notes and Documentation), http://www.isi.edu/nsnam/ns/ns-documentation.html				
2.	W. Stallings, Data & Computer Communication, PHI				
3.	B. A Forouzan, DATA COMMUNICATIONS AND NETWORKING, 4th Edition TMH				
4.	A.S. Tanenbaum, Computer Networks, PHI				

Course Name Ponowable Energy	Course Code	16 B19EC691	Semester- Even (specify Odd/Ev	ven)	Semester Month:	: 6th Session: 2021 -2022 February – June	
Course Name Reliewable Energy	Course Name	Renewable Energy					
Credits2Contact Hours2	Credits	2	Contact Hou		Iours	2	

Faculty (Names)	Coordinator(s)	K. Nisha
	Teacher(s) (Alphabetically)	K.Nisha

COURSE	OUTCOMES	COGNITIVE LEVELS
C305-4.1	Explain the need of renewable sources of energy, impact of renewable energy on environment, challenges in the electric grid, Smart Grid.	Understanding Level (C2)
C305-4.2	Analyze basics of Solar radiation and Solar photovoltaics, Balance of PV systems	Analyzing Level (C4)
C305-4.3	Analyze wind energy resource and designing of Wind Energy Generators	Analyzing Level (C4)
C305-4.4	Illustrate different biomass energy resources, and extraction of biomass energy	Understanding Level (C2)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Overview of energy use and related issues, major energy options, issues of supply and demand, energy conversions, global climate change issues, effects on ecology and biodiversity, status of renewable energy in India.	4
2.	Solar Energy	Fundamentals of Solar radiation, Solar Resource Assessment, Solar Photovoltaics, Balance of PV Systems, and Solar Thermal.	10
3.	Wind Energy	Wind resource, Basics of aerodynamics, Maximum power extraction from wind resource fundamental power equations, Basic design concepts of Wind Energy Generators	8
4.	Biomass Energy	Biomass resource, extracting biomass energy, landfill gas, waste to energy, energy balances and economics.	6

5	5. Electric Grid Basic operations, p developments and chal		Basic operations, performance related issues, new developments and challenges in the electric grid.	2				
	Total number of Lectures 30							
Proj	Project Based Learning: Students will be asked to do the analysis and designing of the solar cell for high							
Evol	untion	Critoria	simulation tools and the development of the complete system.					
Eval Com		d Chieria	Maximum Marka					
Mid-	Term	115						
End S	Semes	ter Examination	40					
TA			30					
Tota	Total 100							
Reco Refer	mmen rence l	ded Reading materia Books, Journals, Repor	l: Author(s), Title, Edition, Publisher, Year of Publication etc. ts, Websites etc. in the IEEE format)	(Text books,				
1.	Solanki, C.S., Solar Photovoltaics: Fundamental, technologies and applications, 3rd ed., Delhi: Prentice Hall of India, 2015							
2.	Momoh, J., Smart Grid: Fundamentals of Design and Analysis, Wiley-IEEE Press, 2012.							
3.	Ahmed S., Wind Energy: Theory and Practice, 3rd ed., Delhi: Prentice Hall of India, 2016							
4.	4. Earnest J., <i>Wind Power Technology</i> , 2nd ed., Delhi: Prentice Hall of India, 2015							
5.	Kothari, D.P., Singal, K.C. and Ranjan, R., <i>Renewable Energy Sources and Emerging Technologies</i> , 2nd ed., Delhi: Prentice Hall of India, 2016.							

Course Code		17B1NEC734	4	Semester EVENSemester: 6thMonth: Februaries		n Session: 2021 -2022 ruary – June			
Course Name RF and		RF and Micro	id Microwave Engineering						
Credits			3		Contact H	Iours		3	L
Faculty (N	ames)	Coordinato	r(s)	Prof. Shweta S	rivastava				
Teacher(s) (Alphabetic			ally)	Prof. Shweta S	rivastava, N	/Ionika			
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C332-3.1	Explain	n the concepts	of micro	owave circuits a	nd scattering	g paramet	ers.	Understan	ding Level (C2)
C332-3.2	Evalua determ	te the performation the their respo	ance of ance and	several waveguie l applications.	de compone	ents and		Evaluating	g Level (C5)
C332-3.3	2-3.3 Analyze the behavior devices and tubes at			crowave sources ve frequencies.	based on so	olid state		Analyzing	g Level (C4)
C332-3.4	2-3.4 Determine mearurent parameters of microwave understand the ISM applications of Microwave 1			ve components and Applying Applying			Applying	Level (C3)	
Module No.	Title of the Module Topics in the Module N Lect the Lect				No. of Lectures for the module				
1.	Introduction to RF and Microwave EngineeringHistory of Microwaves, applications of Microwaves, Maxwell's Equations.2				2				
2.	Microv Transn	vave nission Lines	Reviev Integra	Review of Transmission lines, Line Equations. Microwave3Integrated Lines: Microstrip line, Strip line, CPW line.3					3
3.	Imped matchi	ance ng	λ/4 Tra	ansformer, Taper	red Lines :E	Exponentia	al		3
4.	Scatter Parame	ing eters	S-para port.	meters: definition	on, properti	es, 2-por	t, 3-po	ort and 4-	4
5.	Microv Compo	wave onents	H-plan Directi Resona	e, E-plane and onal Coupler, ator, Rectangula	l Magic T Cavity Re r waveguide	'ee, Isola esonators, e cavities.	tor, C	Circulator, of Cavity	10
6. Microwave Devices and Sources			Microv diode,	Microwave semiconductor devices, Schottky diode, Gunn diode, Microwave Tubes.			e, Gunn	7	
7.	Microv Measu	wave rements	ts Impedance and Power Measurement Vector Network 4 Analyzer, Spectrum analyzer.					4	
8.	RF Filt	ters	Classif method	ication of filte	rs, Filter I	Design by	y Inse	rtion loss	3

9.	Microwave Propagation and Applications	Industrial, Scientific and Medical applications of Microwave Energy, Biological effects of microwave energy.	
		Total number of Lectures40	
Evaluation	n Criteria		
Components		Maximum Marks	
T1		20	
T2		20	
End Semester Examination		35	
ТА		20	
PBL		05	
Total		100	

Project Based Learning:

Microwave Engineering is a fundamental course in Electronics and Communication Engineering. In this course, a brief introduction about basics of RF and Microwave Engineering is presented, which can be utilized to impart knowledge to design various microwave circuits at high frequencies. The project based exercises using RF basics can be used for filter designing.

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.	D.M. Pozar, Microwave Engineering (2 nd Ed.), John Wiley, 1998.				
2.	S.Y. Liao, Microwave Devices and Circuits (3rd Ed.), Pearson, 2003.				
3.	Peter A. Rizzi, Microwave Engineering, Pearson, 1998.				
4.	B. R. Vishvakarma, R. U. Khan and M.K. Meshram, Microwave Circuit Theory and Applications, Axioe Books, 2012.				

Subject Code		17B1NEC741	Semo	Semester EVEN Semester: 6th S Month: February		ssion: 2021 -2022 – June			
Subject Name		Digital Hardware I	Digital Hardware Design						
Credits		3	Contact Hours 3-1-0						
Faculty (Names)		Coordinator(s)	Dr. Sh	ruti Kalra					
		Teacher(s) (Alphabetically)	Ms. Pr	Ms. Priyanka Kwatra, Dr. Shruti Kalra					
Course Out	con	nes				C	Cognitive Levels		
C332-1.1	De	esign synchronous ci	rcuits us	sing Finite State	Machine approach	A	Analyzing Level (C4)		
C332-1.2	De	esign and analyze as	ynchron	ous circuits		A	Analyzing Level (C4)		
C332-1.3 Understand the advan			ed adde	rs and multiplie	r circuit		Understanding Level (C2)		
C332-1.4 Apply the concept of dif				ferent ways of pulse or pattern generation			Analyzing Level		
C332-1.5 Design digital circuits using VHDL			HDL		A	Analyzing Level (C4)			
Module No. Subtitle of th			dule	Topics			No. of Lectures		
1. Finite State Mac (FSM)		Finite State Machir (FSM)	ne	FSM Design Reduction, Implementation partitioning, Conversion and	n methodology, Si State Assignme on, and State Diagn Mealy to Mo nd vice-versa.	tate ent, cam ore	9		
2.		Pulse Generation Technique		Sequence gen Indirect App Based Appr (Integer/Non-	uence generation using Direct and rect Approach, Shift Register ed Approach, Clock Dividers eger/Non-Integer)		5		
3.		Advanced Topics in Digital Circuits	n	Different Typ Prefix Adders	Different Types of Adders, Parallel Prefix Adders, Multipliers,		9		
4.		VHDL based Digit Circuit Design	al	Importance of HDL, Basic Language elements, VHDL syntax, entities, and architectures, concurrent and sequential constructs, hierarchical design and test benches, FSM modeling and simulation			10		

5.	Asynchronous Finite State Machines	Asynchronous Analysis, Design of Asynchronous Machines, Flow table realization, reduction, state assignments and design, Cycle and race analysis. Hazards, Essential Hazards, and its removal	9
		Total Number of Lectures	42

Evaluation Criteria

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25
Total	100

Project Based Learning: Student will design and synthesize combinational and sequential circuits using VHDL.

Recommer Year of Pul	ded Reading (Books/Journals/Reports/Websites etc.: Author(s), Title, Edition, Publisher, plication etc. in IEEE format)
1.	William Fletcher: An Engineering approach to digital design, PHI, 2012
2.	Z.Kohavi: Switching and Finite Automata Theory, 2nd Edition, Tata Mc-Graw Hill, 2001
3.	A. Anand Kumar : Fundamental of Digital Circuits, PHI, 4th Edition 2016
4.	J. M. Rabaey, A. Chandrakasan, B. Nikolic: Digital Integrated Circuits: A Design Perspective, 2 nd Edition, Pearson Education Inc., 2016.
5.	Volnei A. Pedroni: Circuit Design with VHDL, 2 nd Edition, MIT Press 2020

Subject Co	de	de 17B11EC731		ter: Even	Semester: 6th	Session:	2021 -2022	
					Month: Febru	ary – June		
Subject Na	me	Mobile Communi	cation					
Credits		3	Conta	ct Hours	3-0-0			
Faculty		Coordinator(s)	Alok Joshi, I	Kuldeep Baderia				
(Names)		Teacher(s) (Alphabetically)	Alok Joshi, Kuldeep Baderia					
COURSE OUTCOMES					COGNI	COGNITIVE LEVELS		
C331-2.1	Expl stan	lain the evolution of 1 dards currently being	nobile commu employed.	e communication and basics of all the wireless oyed.		Underst	Understanding Level (C2)	
C331-2.2	Perf impi	orm mathematical an rovement designs.	alysis of cellul	ar systems and cel	lular capacity	Analy	zing Level (C4)	
C331-2.3	Ana math	Analyze large and small scale propagation models and their design both mathematically and conceptually. Analysis of various fading models.			zing Level (C4)			
C331-2.4	Analyze architecture of 2G, 3G and 4G systems and issues associated with them. Formulate research problems based on the issues associated with 4G systems.				zing Level (C4)			
					1.1			
Module No. Subtitle of the M		odule	I opics in the r	nodule		No. of Lectures		

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	Mobile communication system evolution	3	
2.	The cellular Concept – System Design Fundamentals	Introduction, Frequency reuse, Channel assignment strategies, Handoff strategies, Interference and system capacity, Improving coverage & capacity in cellular system	8
3.	Mobile Radio Propagation	Free Space Propagation Model, Ground Reflection Model, Small scale Propagation, Impulse Response model of a multipath channel, Parameters of mobile multipath channels, Types of small scale fading, Rayleigh and Ricean distributions, Level crossing rates and Average fade duration.	12
4.	Multiple Access Techniques	FDMA, TDMA, CDMA and OFDMA techniques and their performance. Number of channels.	5
5.	Mobile communication network architectures	GSM: GSM standards and architecture, GSM Radio aspects, typical call flow sequences in GSM, security aspects. GPRS, UMTS.	8
6	Introduction to 4G systems	Long Term Evolution (LTE) and Worldwide	4

		Interoperability (WiMax).	for	Microwave	Access	
			Tota	l number of	Lectures	40
Evaluation Crite	eria					
Components	Maxii	num Marks				
T1	20					
T2	20					
End Semester Ex	amination 35					
ТА	25(A	ttendance, Performance.	Assign	ment/Quiz)		
Total	100					

Project based Learning Component: Here, students will learn frequency planning in mobile communication and designing the network in such a way so as to maximize the system capacity. System capacity is used to characterize the total number of users that can be supported by the system. As an alternate to measurements, different propagation models will be analyzed. Using some simulation tool (like MATLAB) performance of different propagation models (like Okumura, Hata, SUI, etc.) will be analyzed to find the best suited model for a particular wireless generation. Further to characterize the fading scenarios in wireless communication, simulations will be performed for different fading distributions like Rayleigh or Ricean. Summarizing, students will learn the simulations required to analyze the different aspects of wireless communication like system capacity, signal strength, and fading.

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.	T. S. Rappaport, Wireless Communications (principle and practice), PHI/Pearson, 2002.
2.	William C.Y. Lee, Mobile Cellular Telecommunications- Analog & Digital Systems, Mc.Graw Hill, 1995
3.	Andrea Goldsmith, Wireless Communications, Cambridge University Press, 2005
4.	V.K.Garg, Principles and Applications of GSM, Pearson Education, 1999
5.	V.K.Garg, IS-95 CDMA and CDMA 2000, Pearson Education, 2000

Subject Code		18B11EC315	Semest	ester: Even Semester: 6th Session: 2021 -2022 Month: February – June			
Subject Name		VLSI Design					
Credits		4	Contact	Hours	4		
Faculty		Coordinator(s)	Dr. Ga	arima Kapur			
(Names)	(Names) Teacher(s) Dr. Akanksha Bansal, Mr. Vinay A. Tikk (Alphabetically)				. Tikkiwa	al	
Course Objectives: This course aims to convey knowledge of basic concepts of circuit design using CMOS with emphasis on the design, optimization and layout. Special attention will be devoted to the most important challenges facing digital circuit designers today and in the coming decade, being the impact of scaling, deep submicron effects and timing.						cuit design using be devoted to the lecade, being the	
S. No.		Course Outcomes Cognitive Levels					nitive Levels/
		Blooms Taxone					ns Taxonomy
CO1	Understand VLSI design flow, V			VLSI design styles, digital Understanding Leve (C2)			standing Level (C2)
CO2	Dem	Demonstrate the operation of MOSEET understanding Analyzing Level (C				zing Level (C4)	
02	tech	nology scaling and	its effects	1 MODILI,	understanding	7 that y	
CO3	Dev	velop the concepts	of static a	and dynamic	characteristic of	Analyz	zing Level (C4)
	MO	S inverters, combin	national and	l sequential ci	rcuits		
CO4	Und and mem	erstand the dynan working principl nories	nic logic c e of diffe	ircuits, stick rent types of	diagram, layout f semiconductor	Analyz	zing Level (C4)
Module N	No.	Subtitle of the M	lodule	Topics			No. of Lectures
1. Introduction to VLS		LSI	Overview of VLSI design methodologies, VLSI design flow, Design hierarchy, VLSI design styles.		3		
2. MOS Transistor The		Theory	MOS structure and operation, 9 MOSFET I-V characteristics, Scaling and small-geometry effects, MOSFET capacitances, MOSFET models for circuit simulation			9	
3.	3. MOS Inverters			Static and	switching charac	teristics,	9

		Delay-time definitions, calculation of delay times, Inverter design with delay constraints, Static and switching power dissipation of CMOS inverter					
4.	MOS Logic Circuits	CMOS logic circuits, Complex logic circuits, Pass transistor logic, CMOS transmission gates, Sequential logic circuits, Dynamic logic circuits, Stick diagram, Layout, Layout design rules	13				
5.	Semiconductor Memories	Working of Dynamic and Static Random Access Memory (DRAM, SRAM)	4				
6.	System Design using HDL	Language fundamentals, Different modeling techniques using Verilog- HDL	4				
	Total number of Lectures						

Evaluation Criteria

Components		Maximum Marks
T1	20	
T2	20	
End Semester Examination	35	
ТА	25	
Total	100	

PBL Component: Knowledge of VLSI Design industry, Basic of CMOS technology, CMOS circuits, power and delay calculations, CMOS technology layout and design rules, designs of memory and HDL language, all these topics develop designing and analysis ability in students.

Recomme Publisher,	ended Reading (Books/Journals/Reports/Websites etc.: Author(s), Title, Edition, Year of Publication etc. in IEEE format)
1.	Sung-Mo Kang, ; Yusuf Leblebici ; Chulwoo Kim, "CMOS Digital Integrated Circuits: Analysis and Design", 4 th Edition, McGraw-Hill Higher Education, Indian Edition,2019.
2.	J. M. Rabaey, A. Chandrakasan, B. Nikolic, "Digital Integrated Circuits: A Design Perspective", 2 nd Edition, Pearson Education Inc., 2016.
3.	Neil Weste and David Harris, "CMOS VLSI Design: A Circuits and Systems Perspective", 4 th Edition, Pearson Education India, 2015.
4.	M.Morris Mano, Michael D.Ciletti, "Digital Design: With an Introduction to the Verilog HDL, VHDL, and System Verilog", 6 th Edition, Pearson , 2018.

Course Co	de	18B15EC315		Semester Eve	n	Semeste Month:	e r: 6th : Febr	Session: 2021 uary – June	1 -2022
Course Na	me	VLSI Design	Lab II						
Credits		1			Contact H	Iours	2		
Faculty (Names) Coordinator		(s)	Satyendra Kun	nar, Saurabl	h Chaturv	edi			
Teacher(s) (Alphabeticall			lly)	Archana Pande Kumar, Saurab	ey, Kaushal h Chaturve	Nigam, P di, Shruti	riyanka Kalra	a Kwatra, Satyendi	a
COURSE	OUTCO	DMES - At the	end of	the course, stude	nts will be	able to		COGNITIVE L	EVELS
C374.1	Relate the concepts of basic electronics circuits and recall the use/working of circuit simulation tools. Remembering I					Remembering Le	evel(C1)		
C374.2	Understandandexplainthecurrent-voltageUnderstandicharacteristics of NMOS and PMOS transistors andLevel(C2extraction of MOSFET parameters.					ing 2)			
C374.3	Apply the MOSFET theory in MOS-based circuits, e.g. MOS inverters, combinational and sequential MOS logic circuits.Applying Level(C					el(C3)			
C374.4	Analyze the static and switching characteristics of MOS inverters and examine the delay times.Analyze and simulate the schematic and layout of CMOS combinational and sequential logic circuits and examine their responses.Analyze and simulate the schematic and layout of CMOS					'el(C4)			
Module No.	Title Modu	of the ule			List of Ex	periment	S		СО
1.	Introc EDA (Cade	duction to tools ence/Tanner)	Introd Layou	luction to Cader at Editor. Transie	nce/Tanner ent analysis	tools: SP of RC cir	PICE, S cuit.	chematic Editor,	C374.1
2.	MOS	transistors	To stu To ob	idy the I-V chara tain theNMOS-F	acteristics of FET parame	f NMOS a eters:k _n , v	and PM _{to} , v _t , γ	IOS transistors. and λ .	C374.2
3.	MOS invertersTo analyze the voltage transfer characteristics (VTC) of resistive- load NMOS inverter and calculate VOH, VOL, VIH, VIL and Vth. To analyze the voltage transfer characteristics (VTC) of CMOS inverter and calculate VOH, VOL, VIH, VIL and Vth.					C374.3			
4.	MOS ombinational and sequential logic circuits			alyze the transie opagation delay, nulate the follow (a) Two-i (b) Two-i tt design and sim at design and sim at of a two-	lyze the transient response of CMOS inverter and calculate pagation delay, rise time and fall time. ulate the following logic gates and verify the truth tables: (a) Two-input NAND (b) Two-input NOR design and simulation of NMOS and PMOS transistors. design and simulation of CMOS inverter. design and simulation of CMOS 2-input NAND gate. tion of a two input XOP gate using CMOS transmission			rter and calculate ne truth tables: OS transistors. IAND gate. IOS transmission	C374.4

	gates. Simulation of a two-input multiplexer using CMOS transmission	
	gates. Simulation of a CMOS D-latch.	

Evaluation Criteria

ComponentsMaximum MarksMid-semester viva20End-semester viva20Day-to-day performance60(Lab record, experiment performance, discipline etc.)

Total

100

Project Based Learning: Students will learn EDA/CAD tools, MOS/CMOS logic layout design, which is the utmost requirement to design a VLSI chip. Therefore, students with the knowledge of CMOS combinational logics, can design and analyze VLSI system/sub-system based projects.

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.	SM. Kang, Y. Leblebici, and C. Kim"CMOS Digital Integrated Circuits: Analysis and Design," 4 th edition, McGraw-Hill Higher Education, Indian Edition, 2019.	
2.	J. M. Rabaey, A. Chandrakasan, and B. Nikolic, "Digital Integrated Circuits: A Design Perspective", 2 nd Edition, Pearson Education Inc., 2016.	
3.	N. H. E. Weste and D. M. Harris, "CMOS VLSI Design: A Circuits and Systems Perspective," 4 th Edition,Pearson Education India, 2015.	

Course Code	18B12EC311	Semester:Even (specify Odd/Even)		Semester:Even Semes (specify Odd/Even) Mont		Semest Month	er: 6th Session: 2021 -2022 : February – June
Course Name	Advanced Radio Acc	ess Networks					
Credits	3		Contact Hours		3 (L)		
Faculty (Names)	Coordinator(s)	Dr. Rahul Kaushik					
	Teacher(s) (Alphabetically)	Dr. Rahul Kaushik					

COURSE OUTCOMES		COGNITIVE LEVELS
C331-1.1	Recall the basic concepts of Digital Communication, Antenna and Wave Propagation, and Wireless Communication.	Remembering Level (C1)
C331-1.2	Identify the different components of wireless network based on the 3GPP reference network model.	ApplyingLevel (C3)
C331-1.3	Analyze the architecture and channel structure of LTE and also examine the LTE call flow.	AnalyzingLevel (C4)
C331-1.4	Explain the importance of Optimization and Pre-Launch Optimization in radio access network.	EvaluatingLevel (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Overview and evolution of Mobile Telephony, Telecom team structure, Generic network architecture, RAN network components, RAN life cycle.	6
2.	RF Basics	Concepts related to baseband signal processing, Microwave theory fundamentals, Concepts of radio propagation, Antenna Concepts, Fading in wireless communication.	6
3.	Radio Access Networks- Overview	Introduction to cellular concepts, Link adaptation, Power control, Generalized macro site overview, Generalized call flow, Introduction to KPI, Protocol layers, Standardization.	6
4.	Radio Access Network- LTE	Architecture of LTE, LTE Bearer, LTE QoS, LTE Radio Interface, Channel structure, Scheduling in LTE, Idle mode behavior, Power control in LTE, LTE mobility, LTE call flow.	18
5.	Radio Access Network Optimization	Optimization basics,RAN tuning and RAN optimization, Introduction to KPIs and Counters, Pre-launch optimization, Post-launch optimization.	6
	· · · · · ·	Total number of Lectures	42

Evaluation Criteria		
Components	Maximum Marks	
T120		
T220		
End Semester Examinati	on35	
TA 25 (A	Attendance, PBL/Assignment)	
Total	100	

Project based learning: Here, students will learn the process of radio network planning as it is of the utmost importance to plan the radio network as efficiently as possible. Radio network planning comprises of services relevant to network operators, regulatory organizations, and system suppliers, including: coverage analysis, frequency planning, network design, network implementation, network optimization in terms of coverage or capacity. By using propagation tools (like TEMS that is widely used by telecom operators) or some simulation tool like MATLAB, students will learn to measure, analyze, and optimize the mobile networks. In particular, they will learn the simulations for RF coverage predictions, field-strength measurements in wireless propagation.

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.	Advanced Radio Access Network, Student Book, Ericsson AB 2018.		
2.	T. S. Rappaport, Wireless Communications: Principles and Practice. Piscataway, NJ, USA: IEEE Press, 1996.		
3.	TEMS Investigation, User Guide, ARAN Program-2018, Ericsson.		
4.	Online resource material from NPTEL, Research Papers.		

Course Code	18B13EC314	Semester Even	Semester: 6th Session: 2021 -2022 Month: February – June
Course Name	Machine Learning for Signal Processing		
Credits	3	Contact Hours	3

Faculty	Coordinator(s)	B Suresh	
(Names)	Teacher(s) (Alphabetically)	Dr. Vijay Khare, B Suresh	
COURSE (DUTCOMES		COGNITIVE LEVELS
C331-3.1	Illustrate various machine learning approaches.		Understanding Level (C2)
C331-3.2	Experiment with the different techniques for feature extraction Applying Level (C and feature selection.		Applying Level (C3)
C331-3.3	Apply and analyze various classifier models for typical machine learning applications.Analyzing Level (C4)		
C331-3.4	Make use of deep learning techniques in real life problems.Applying Level (C3)		

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction and Basic Concepts]: Linear algebra, Probability distributions, Representing signals, Machine Learning basics.	6
2.	Feature Selection	Introduction, Types of Feature Selection: Mutual Information (MI) for Feature Selection, Goodman– Kruskal Measure, Laplacian Score, SVD, Ranking for Feature Selection, Feature Selection for Time Series Data.	6
3.	Linear Models for Regression	Regression: Linear Basis Function Models, The Bias-Variance Decomposition	4
4.	Linear Models for Classification	Discriminant Functions,Probabilistic GenerativeModels, Probabilistic Discriminative Models,TheLaplaceApproximation	5
5.	Decision Tree Learning	Decision Tree Representation, Hypothesis space search, Inductive bias, Issues in decision tree learning	6

6.	Support Vector Machines	Linear maximum margin classifier for linearly separable data, Linear soft margin classifier, Kernel induced feature spaces, Nonlinear classifiers, Regression by SVM, SVM variants	6		
7.	Introduction to Neural Networks and Deep Networks	Neural networks, Convolutional neural networks and applications.	7		
	Total number of Lectures 40				
Evaluation Cr	Evaluation Criteria				
Components	Maximum	ıMarks			
T1	20				
T2	20				
EndSemesterE	Examination 35				
TA25 (Attenda	ance, Performance, Assignmen	nts/Quiz, Project)			
Total	100				
Project base the help of pr of the one CN	d learning: Students will approgramming assignments. Ad NN application using current r	bly machine learning frameworks for the classificati ditionally, students in group sizes of two-three will esearch papers.	on problems with prepare a review		

Recor Refer	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.	Pattern Recognition and Machine Learning, C.M. Bishop, 2nd Edition, Springer, 2011.		
2.	Deep Learning, I. Goodfellow, Y, Bengio, A. Courville, MIT Press, 2016.		
3.	The Elements of Statistical Learning, T. Hastie, R. Tibshirani, J. Friedman., 2nd Edition, 2008.		
4.	Machine Learning, T. Mitchell, McGraw Hill, 1997.		

Subject Code	15B19EC691	Semester : Even	Semester: 6th Session: 2021 -2022 Month: February – June
Subject Name	Minor Project - 2	I	
Credits 5		Contact Hours	NA
Faculty (Names) Coordinator(s)		Mr. Ankur Bhardwaj,	Mr. Raghvenda Kumar Singh
	Teacher(s) (Alphabetically)	NA	

COURSE	OUTCOMES	COGNITIVE LEVELS
C351.1	Identifying, planning and initiation of the individual projects in the domain selected by them, respectively.	Applying Level (C3)
C351.2	Analyze the potential research areas in the field of Embedded Systems, Signal Processing, VLSI, Communication, Artificial Intelligence and Machine Learning/Deep Learning etc.	Analyzing Level (C4)
C351.3	Survey the available literature and gain knowledge of the State-of-Art in the chosen field of study.	Analyzing Level (C4)
C351.4	Evaluate the existing algorithms of the domain selected and improvise the algorithm so that it yields better results than the existing metrics.	Evaluating Level (C5)
C351.5	Design and implement a working model, using various hardware components, which works as a prototype to showcase the idea selected for implementation.	Creating Level (C6)

Evaluation Criteria	
Components	Maximum Marks
Mid SemesterEvaluation	40
Final Evaluation	40
Report	20
Total	100

Subject Code		15B11CI411	S	emester: Even	Semester: 6th Session: 2021-2022
					Month: February – June
Subject Name Algorithms and Pr		Pro	oblem Solving		
Credits		3	3 Contact Hours 3-0-0		3-0-0
Faculty	(Coordinator(s)		Shikha Jain (62), Swati	Gupta (128)
(Names)	T (/	eacher(s) Alphabetically)		Shikha Jain (62), Swati	Gupta (128)

COURSE	COUTCOMES	COGNITIVE LEVELS
C214.1	Analyze the complexity of different algorithms using asymptotic analysis.	Analyzing Level (C4)
C214.2	Select appropriate sorting and searching techniques for problem-solving	Applying Level (C3)
C214.3	Apply various algorithm design principles for solving a given problem.	Applying Level (C3)
C214.4	Identify, formulate and design an efficient solution to a given problem using appropriate data structure and algorithm design techniques.	Creating Level (C6)

Module No.	Subtitle of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Introduction to problem-solving approach; Asymptotic Analysis: Growth of Functions and Solving Recurrences; Notations- Big O, big omega, big theta, little o; Empirical analysis of sorting and searching algorithms – Merge sort, Quicksort, Heap sort, Radix sort, Count sort, Binary search, and Median search	7
2.	Design Technique: Divide and Conquer	Fundamentals of Divide and Conquer (D&C) approach using Binary search, Quicksort, and Merge sort; Strassen's matrix multiplication; and Closest pair, etc.	3
3.	Design Technique: Greedy Algorithms	Introduction to greedy based solution approach; Minimum Spanning Trees (Prim's and Kruskal algorithms); Shortest Path using Dijkstra's algorithm; Fractional and 0/1 Knapsack; Coinage problem; Bin packing; Job scheduling – Shortest job first, Shortest remaining job first, etc.; Graph coloring; and Text compression using Huffman coding and Shannon-Fanon coding, etc.	6
4.	Design Technique: Backtracking Algorithms	Review of backtracking based solution approach using N queen, and Rat in a maze; M-coloring problem; Hamiltonian Cycle detection; Travelling salesman problem; Network flow	6
5.	Dynamic Programming	Fundamentals of Dynamic programming-based solution approach; 0/1 Knapsack; Shortest path using Floyd Warshall; Coinage problem; Matrix Chain Multiplication; Longest common subsequence; Longest increasing sequence, String editing	7
6.	String Algorithms	Naïve String Matching, Finite Automata Matcher, Rabin Karp matching algorithm, Knuth Morris Pratt, solving string problems using string data structures like Tries, Suffix Tree, and Suffix Array	б

7.	Problem Spaces and Problem- solving by search	Problem Spaces: States, goals, and operators, Factored representation (factoring state into variables) Uninformed search (BFS, DFS, DFS with iterative deepening), Heuristics and informed search (hill-climbing, generic best-first, A*)	5
8.	Tractable and Non- Tractable Problems	Efficiency and Tractability, P, NP, NP-Complete, NP-Hard problems	2
		Total number of Lectures	42
Evaluation	n Criteria		
Componer	nts	Maximum Marks	
T1		20	
T2		20	
End Semes	ter Examination	35	
ТА		25 (Attendance (5), Assignments (10), Mini-project (10))	
Total		100	
Project-based learning: Each student in a group of 3-4 will have to develop a mini project based on data structures algorithms. The students can opt for any real-world application where these algorithms can be applied. The students have to implement the mini-project using $C/C++/Java$ language. Project development and its presentation will enhance the coding skills, knowledge, and employability of the students in the IT sector.			

Reco Bool	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication, etc. (Reference Books , Journals, Reports, Websites, etc. in the IEEE format)			
1.	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, Introduction to Algorithms, MIT Press, 3rd Edition, 2009			
2.	Steven Skiena, The Algorithm Design Manual, Springer; 2nd edition, 2008			
3.	Knuth, The Art of Computer Programming Volume 1, Fundamental Algorithms, Addison-Wesley Professional; 3 edition,1997			
4.	Horowitz and Sahni, Fundamentals of Computer Algorithms, Computer Science Press, 2008			
5.	Sedgewick, Algorithms in C, 3rd edition. Addison Wesley, 2002			
6.	Alfred V. Aho, J.E. Hopcroft, Jeffrey D. Ullman, Data Structures and Algorithms, Addison-Wesley Series in Computer Science and Information Processing, 1983			
7.	ACM Transactions on Algorithms (TALG)			
8.	Algorithmica Journal, Springer			
9.	Graphs and Combinatorics, Journal, Springer			
10.	The ACM Journal of Experimental Algorithmics			
Reco	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication, etc. (Textbooks)			
1.	Tim Roughgarden, Algorithms Illuminated: Part 1: The Basics, Soundlikeyourself Publishing, September 27, 2017			
2.	Tim Roughgarden, Algorithms Illuminated: Part 2: Graph Algorithms and Data Structures, Soundlikeyourself Publishing, First Edition, 2018.			
3.	Tim Roughgarden, Algorithms Illuminated: Part3: Greedy Algorithms and Dynamic Programming, Soundlikeyourself Publishing, First Edition, 2019.			
4.	Weiss, Data Structures and Algorithm Analysis in C++, 4th Edition, Pearson, 2014			

	Lab Session-wise Breakup					
Subject Code	15B17CI471	Semester Even	Semester: 6th Session: 2021-2022			
			Month: February – June			
Subject Name	Algorithms and P	roblem Solving Lab	em Solving Lab			
Credits	1	Contact Hours	0-0-2			
Faculty	Coordinator(s)	Dr. Vivek Kumar Singh				
(Names)	Teacher(s)	J62: Dr. Tribhuwan Ku	J62: Dr. Tribhuwan Kumar Tiwari, Dr. Vivek Kumar Singh			

Detailed Syllabus

	COURSE OUTCOMES	COGNITIVE LEVELS
C274.1	Choose and define appropriate data structure to a given problem	Remembering Level (C1)
C274.2	Understand various data structures and algorithm design techniques with the help of examples.	Understanding Level (C2)
C274.3	Apply and build various algorithms and design techniques to solve the given problem.	Applying Level (C3)
C274.4	Analyze the algorithm by their complexity using asymptotic analysis.	Analyzing Level (C4)
C274.5	Evaluate the correctness and complexity of the algorithm for a given problem.	Analyzing Level (C4)
C274.6	Formulate, elaborate and design an efficient solution to a given problem using appropriate data structure and algorithm design technique	Applying Level (C3)

Module No.	Title of the Module	List of Experiments	СО
1.	Analysis of algorithms, Searching and sorting based problems	Introduction to problem solving approach; Asymptotic Analysis; Solving Recurrences; Empirical analysis of sorting and searching algorithms – Merge sort, Quick sort, Heap sort, Radix sort, Count sort, Binary search, and Median search	C274.1, C274.2, C274.3, C274.4
2.	Design Technique: Divide and Conquer	Problems based on Divide and Conquer (D&C) approach such as Binary search, Quick sort, and Merge sort; and Closest pair, etc.	C274.3, C274.5
3.	Design Technique: Greedy Algorithms	Introduction to greedy based solution approach; Minimum Spanning Trees (Prim's and Kruskal algorithms); Shortest Path using Dijkstra's algorithm; Fractional and 0/1 Knapsack; Coinage problem; Bin packing; Job scheduling – Shortest job first, Shortest remaining job first, etc.; Graph coloring; and Text compression using Hamming coding and Shannon-Fano coding, etc.	C274.3, C274.5
4.	Design Technique: Backtracking Algorithms	Review of backtracking based solution approach using N queen, and Rat in a maze; M-coloring problem; Hamiltonian Cycle detection; Travelling salesman problem; Network flow	C274.3, C274.5
5.	Dynamic Programming	Fundamentals of Dynamic programming based solution approach; 0/1 Knapsack ; Shortest path using Floyd Warshall; Coinage problem; Matrix Chain Multiplication; Longest common subsequence; Longest increasing sequence, String editing	C274.3, C274.5
6.	String Algorithms	Naïve String Matching, Finite Automata Matcher, Rabin Karp matching algorithm, Knuth Morris Pratt, Tries; Suffix Tree;	C274.3, C274.5

15B17CI471 Algorithms & Problem Solving Lab- Even 2022, JIIT, Noida

				and Suffix Array		
7.	Problem Problem search	Spaces solving	and by	Problem Spaces: States, goals and operators, Factored representation (factoring state into variables) Uninformed search (BFS, DFS, DFS with iterative deepening), Heuristics and informed search (hill-climbing, generic best-first, A*)	C274.3, C274.5	
8.	Case-study / Mini-Pro	y / Assign ject	ment	Designing an efficient solution to a given problem using appropriate data structure and algorithm design technique	C274.5, C274.6	
Evaluatio	n Criteria					
Compone	ents		Max	imum Marks		
Lab Test	1		2	20		
Lab Test	2		2	20		
Evaluatio	n 1		1	0		
Evaluatio	n 2		1	5		
PBL/Min	i Project		2	0		
Attendan	ce		1	5		
Total			10		11 /	
Project based learning: Students in a group of 4-5 will be designing an efficient solution to a given problem / case-						

Project based learning: Students in a group of 4-5 will be designing an efficient solution to a given problem / casestudies using appropriate data structure and algorithm design technique studies in the course. The students have to implement the mini project using C/C++/Java language. Project development and its presentation will enhance coding skills, knowledge and employability of the students in IT sector.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (**Reference Books**, Journals, Reports, Websites etc. in the IEEE format)

1.	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, Introduction to Algorithms, MIT Press, 3rd Edition, 2009				
2.	Steven Skiena ,The Algorithm Design Manual, Springer; 2nd edition , 2008				
3.	Knuth, The art of Computer Programming Volume 1, Fundamental Algorithms, Addison-Wesley Professional; 3 edition,1997				
4.	Horowitz and Sahni, Fundamentals of Computer Algorithms, Computer Science Press, 2008				
5.	Sedgewick, Algorithms in C, 3rd edition. Addison Wesley, 2002				
6.	Alfred V. Aho, J.E. Hopcroft, Jeffrey D. Ullman, Data Structures and Algorithms, Addison-Wesley Series in Computer Science and Information Processing, 1983				
7.	ACM Transactions on Algorithms (TALG)				
8.	Algorithmica Journal, Springer				
9.	Graphs and Combinatorics, Journal, Springer				
10.	The ACM Journal of Experimental Algorithmics				

Reco	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books)							
1.	Tim Roughgarden, Algorithms Illuminated: Part 1: The Basics, Soundlikeyourself Publishing, September 27, 2017							
2.	Tim Roughgarden, Algorithms Illuminated:Part 2: Graph Algorithms and DataStructures ,Soundlikeyourself Publishing, First Edition, 2018.							
3.	Tim Roughgarden, Algorithms Illuminated :Part3:Greedy Algorithms and Dynamic Programming,Soundlikeyourself Publishing, First Edition, 2019.							
4.	Weiss, Data Structures and Algorithm Analysis in C++, 4th Edition, Pearson, 2014							

Course Co	de	16B1NHS 531	Semester :EvenSe(specify Odd/Even)M		Semester Month:	Semester: 6th Session: 2021 -2022 Month: February – June	
Course Name		Sociology of Youth					
Credits		3		Contact Hours (3-0-0)		(3-0-0)	
Faculty (Names)		Coordinator(s)	Prof Alka Sharma				
		Teacher(s) (Alphabetically)	Prof Alka Sharma Shikha Kumari				
COURSE OUTCOMES						COGNITIVE LEVELS	
C304-13.1 Demonstrate an understanding of Youth and youth culture in sociological perspectives Understanding		Understanding Level (C2)					

C304-13.2	Explain the ethical, cultural& social issues concerning Youth	Evaluating Level (C5)
C304-13.3	Examine the relative importance of structure and agency in shaping young people's experiences and life opportunities	Analyzing Level (C4)
C304-13.4	Evaluate youth experience in a context of social change	Evaluating Level (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	Couth CultureConcept of Youth Culture, role of Popular culture in shaping youth culture,			
3.	Perspectives on Youth CultureFunctionalist, Conflict, Interactionist and Feminist Perspective on Youth Culture, Youth and Gender				
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 pressures of living, Unequal Gender norms, Crime (Social Strain theories),	8		
7.	Changing perceptive of Youth	involvement of youth in major decision making institutions, Post-modernity and Youth, Youth Unrest	4		

	and Youth Culture in 21 st century		
		Total number of Lectures	42
Evaluation Criteria			
Componen	nts	Maximum Marks	
T1		20 (Project based)	
T2		20	
End Semester Examination		5	
ТА		25 (Presentation, Assignment, attendance, Quiz and Participa	tion 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?)

Reco (Tex	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 Code		16B1NHS63	1	Semester Even Semester: 6th Month: Februa		Session: 2021 -2022 ary – June			
Course Na	me	PROJECT M	ANAGI	EMENT					
Credits			3		Contact H	Iours		2-1	-0
Faculty (N	ames)	Coordinator	r(s)	Dr. Deepak Ve	rma, Dr. Sv	vati Sharr	na		
		Teacher(s) (Alphabetica	ally)	Dr. Deepak Ve	rma, Dr. Sv	vati Sharr	na		
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C304-5.1	Apply objecti	the basic conce ves, life cycle,	epts of p model a	project managem and management	ent such as	features, context		Applying	Level (C3)
C304-5.2	Analyz various in orde	ze projects and s theoretical fra er to make corr	their as ameworl ect selec	sociated risks by ks, non-numerica tion decisions	understand	ling the erical mod	lels	Analyzing	g Level (C4)
C304-5.3	Evalua correct	te the stages of techniques for	f project r plannir	management an management an schedulin	d identify a	and determ	nine	Evaluating	g Level (C5)
C304-5.4	Evalua termina	ite managemen ating projects i	t proces n order	ses for budgeting to achieve overa	g, controllin 11 project su	ng and access		Evaluating	g Level (C5)
Module No.	Title of the Module Topics in the Module			No. of Lectures for the module					
1.	ProjectCharacteristics of project; Life Cycle of ProjectManagement:Model; Project Management as discipline; ConteIntroductionaspects of Project Management			ct; Project temporary	4				
2.	Project SelectionTheoretical Models; Non-numeric models; Numeri Models; Financial Models; Project Portfolio process Significance and applicability of Monte Carlo simulation			Numeric process, ulation	6				
3. Project Organization, Organization, Manager and Planning Planning Pure Project organization; Functional Organizations; Role, Attitud Skills of Project Manager, Project Coordination, Structure, Responsibility Charts.			ns; Mixed tudes and a, Systems Linear	4					
4.	Risk Management Theoretical Aspects of risk, Risk Management proces Numeric Techniques, Hillier model, Sensitivity Analysi Certainty Equivalent approach and Risk adjusted discourrates, Game theory.			t process, Analysis, d discount	4				
5.	Project and Re Alloca	ject Scheduling Resource ACA and AON charts, Probability Analysis, Gantt Charts, Crashing of Projects- Time and Cost tradeoff, Basics- Resource Leveling and Loading.			6				
6.	Budge	ting, Control	Estimating Project Budgets, Improving the process of cost 4			4			

Control of change and scope creep, Why Termination,	
Critical Ratio Method, Control of creative activities,	
and Projectestimation, Basics, Importance, Purpose of control, TypesTerminationof Control, Desirable features of Control, Control Systems,	

28

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 of project objectives. They are supposed to do the detailed study of project planning and project organization. They must highlight the various tools and techniques of Project planning, which are used in their chosen project. The fundamentals of Project management are very important in today's corporate world and certainly this subject enhances student's employability in every sector.

Evaluation Criteria

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25 (Assignment, Project, Oral Questions)
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.	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

Subject Code	16B1NHS632		Semester: EVEN	Semester: 6th Session: 2021 -2022 Month: February – June	
Subject Name	COGNITIVE PSYCHOLOGY				
Credits	3		Contact Hours	2-1-0	
Faculty	Coordinator(s)	Dr	. Badri Bajaj (JIIT-62)	Dr. Amba Agarwal (JIIT-128)	
(Names)	Teacher(s) (Alphabetically)	Dr. Amba Agarwal Dr. Badri Bajaj Dr. Monali Bhattacharya			

COURSE	OUTCOMES	COGNITIVE LEVELS
C304-4.1	Understand and apply the concepts of cognitive psychology in everyday life	Applying Level (C3)
C304-4.2	Analyze the different models of various cognitive processes	Analyzing Level (C4)
C304-4.3	Evaluate cognitive psychology issues and recommend possible solutions	Evaluating Level (C5)
C304-4.4	Evaluate interventions/solutions for self-development through cognitive processes	Evaluating Level (C5)

Module No.	Subtitle of the Module	Topics in the module	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	Perceptual learning and development; perception of shape, space, and movement.	4
3.	Attention	Selective Attention and Divided Attention: Meaning, Definition, and Theories.	4
4.	Memory	Short Term Memory	3
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	Types of thinking; Classification of problems; Problems solving approaches, Problems space theory by Newell and Simon, Creativity	4
8.	Decision Making	Logical reasoning types and errors in reasoning processes.	3
		Concept formation and categorization; Judgment and decision making	
Total number of Hours			
Total number of	of Hours		28
Total number of	of Hours Ev	aluation Criteria	28
Total number of Components	of Hours Ev Maximum Ma	aluation Criteria urks	28
Total number of Components T1	of Hours Ev Maximum Ma 20	aluation Criteria arks	28
Components T1 T2	of Hours Ev Maximum Ma 20 20 20	aluation Criteria arks	28
Total number of Components T1 T2 End Semester E	of Hours Ev Maximum Ma 20 20 xamination 35	aluation Criteria arks	28
Components T1 T2 End Semester E2 TA	ef Hours Ev Maximum Ma 20 20 xamination 35 25 (Project, A	aluation Criteria arks Assignment, Class partcipation)	28

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)			
1.	Ronald T. Kellogg, Fundamentals of Cognitive Psychology, 3rd Ed., Sage Publishing, 2015		
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		

				1		
Course Co	de	16B1NHS634	Semester Ever (specify Odd/E	n Z ven)	Semester Month fi	r Session 2021-2022 rom Jan to June
CourseName		Theatre and perform	mance(Value add	ded)		
Credits		2		Contact	Hours	1-0-2
Faculty(Names)		Coordinator(s)	Dr Nilu Choudhary and Dr. Ankita Das			
		Teacher(s) (Alphabetically)	Dr. Ankita Das and Dr. Nilu Choudhary			
CO Code	COU	RSE OUTCOMES				COGNITIVE LEVELS
C304-14.1 theatre performances.			th Understanding level(C2)			
C304-14.2 Develop awareness of the role of these arts in human life Understanding level			Understanding level(C2)			
	Angle shills of listening action lation arrange				handian	Applying level(C3)

C304-14.3	Apply skills of listening, articulation, awareness and collaboration through the creation of performance.	Applying level(C3)
C304-14.4	Design and present an original performance alone or in collaboration with other artists.	Creating level(C6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction of Theatre	History of theatre: role of theatre in human culture with special reference to India	2
2.	Characterization	Tips for developing character, thinking about thoughts, Flash –back, Performance	2
3.	Script Writing	Turning a story into a play ,How to write a one Act , setting the scene ,character , stage direction , Dialogues	3
4.	School of Drama	Natya-Shastra, Stanislavsky and Brecht	3
5.	Text and its interpretation	Mother Courage, Galileo, AadheAdhure (any one)	3
6.	Back-stage work	Management, planning, execution	1
		TotalnumberofLectures	14

Module No.	Titleofthe Module	ListofExperiments/Activities	СО
1.	Moving inSpace.	Students will be moving around the room, filling up the space, changing pace, changing direction, being aware of other people but not touching them. Find new ways of moving, with a different emphasis each time – smooth, jagged, slow, fast, heavy, light, high up, low down and so on. Every now and again Teacher will shout "Freeze! And Students need to freeze every muscle in your body. Absolutely NO LAUGH, LOOKING AROUND, OR MOVING. You will be out.	C304- 14.1
		AbsolutelyNOLAUGH,LOOKINGAROUND,OR MOVING.Youwill beout.	
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2.	Mirror Activity	A great way to get students aware of body movement and working together.	C304-14.1
3.	Characterization	Developing and analyzing characters to reveal the special qualities and personalities of the characters in a story, making character believable.	C304-14.2
4.	Script Writing	The more passionate you feel about your idea, the more attractive your play will be. Divide the idea into a beginning, middle and end.	C304-14.3
5.	Role Assignment	No acting or movement at this point – just sit together to speak and hear the script carefully. Discuss and clarify any confusing aspects of the script and any apparent challenges in bringing the script to the stage. Division of script into small "units" and rehearsed separately	C304-14.3
6.	Turning story into a play	Read thru each episode or unit separately "on its feet". Actors moving around the stage space. Set blocking for each episode. Use ideas generated from Mini-Episodes, and Staging with Images. Make sure the gestures, movements, and stage pictures tell the story clearly.	C304-14.3
7.	Stage blocking	Practice the blocking and the lines so that everyone knows what happens when and what their performance responsibilities are. Memorize lines. Work on making characters, relationships, and dialogue clear. This is a good place in which to use the Creating the Character lessons. Pay attention to vocal projection and articulation. Generate ideas about any technical elements you want to incorporate using the Transformation of Objects.	C304-14.3
8.	Script to performance	Finalize and run the entire play from beginning to end without stopping to check any additional rehearsal required to get everything running smoothly or not. Finally Perform!!	C304-14.4
Evaluation C	Criteria		
Components	Max	imum Marks	
Mid Term	30		
End Term	40		
ITA TA	3	0 (Script writing, End term stage performance)	
Total	100	0	

Project Based Learning: Students will be given a project in a group of 5-6 which would require them to use their imagination to form original stories with relatable characters and convert it into a script to be performed as a play. While putting together an entire performance would help them in learning organizational lessons such as team work, their efforts towards developing relatable characters would help them in analyzing the varied experiences and emotions of human life.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc.(Textbooks, ReferenceBooks, Journals,Reports,Websitesetc.intheIEEEformat)

1.	Eric Bentley, ed., The Theory of the Modern Stage: An Introduction to Modern Theatre and Drama, Penguin Books, 1968
2.	Mark Fontier, Theory/ Theatre: An Introduction, New York: Routledge, 2002
3.	Michael Holt, Stage Design and Property, Oxford: Phaidon, 1986
4.	Michael Holt, Costume and Make-up, Oxford: Phaidon, 1988
5.	Natyashastra, tr. by AdyaRangacharya, New Delhi: Munshiram Manoharlal, 2006,
6.	G.J Watson, Drama: An Introduction. Macmillan International Higher Education, 2017.
7.	Micheal Mangan, The Drama, Theatre and Performance Companion. Basingstoke: Palgrave Macmillan, 2013.
8.	Kenneth Pickering Key Concepts in Drama and Performance. New York: Palgrave Macmillan, 2010.

Course Code	16B1NHS635	Semester: Even		Semester: 6th Session: 2021 -2022 Month: Feb to June		
Course Name	Organizational Beha	avior				
Credits	3		Contact Hours		3(2-1-0)	

Faculty (Names)	Coordinator(s)	Dr Anshu Banwari
	Teacher(s) (Alphabetically)	Dr Anshu Banwari

COURSE	COGNITIVE LEVELS	
C304-6.1	Identify dynamic human behavior through an insight into relationships between individuals, groups and organizations	Applying Level (C3)
C304-6.2	Analyze individual management style as it relates to influencing and managing behavior in the organization.	Analyzing Level (C4)
C304-6.3	Decide and justify set of strategies for meeting the special challenges in the 21st century competitive workplace	Evaluating Level (C5)
C304-6.4	Assess the potential effects of important developments in the external environment on behavior in organizations	Evaluating Level (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1	Introduction to OB: Challenges and Opportunities	Interdisciplinary Field, Concepts, Approaches, Responding to Globalization; Improving Quality & Productivity; Improving Customer Service; Improving People Skill; Empowering People; Stimulating Innovation & Change; Coping with Temporariness; Positive Organizational Behavior, Working in Networked Organizations; Balancing Work-Life Conflict	3
2	Managing Workforce Diversity	Major forms of Workplace Diversity, Valuing Diversity, Role of Disabilities, Discrimination, Diversity Initiatives, Diversity Awareness and Affirmative Action, Diversity Management and strategies to implement it Competitive Advantage of Diversity Management Generational Workforce	4
3.	Job Design and Flexible Job Environment	Job Design & its uses; Flexible Job Environment; Job Enrichment Model	2
4.	Leadership: Authentic Leadership	Inspirational Approach to Leadership: Authentic, Ethical & Servant Leadership Defining Authentic Leadership through Intrapersonal, Interpersonal and Developmental Aspects; Basic Model of Authentic Leadership; Practical Approach to Authentic Leadership through the research of Terry and Bill	6

		George; Authentic Leadership: Trust and Ethics, Dimensions of Trust, Counseling & Mentoring	
5.	Power & Politics	Concept of Power; Sources of Power Contingencies of Power; Power Tactics; Measuring Power Bases: Power Authority Obedience Organizational Politics: Types Factors contributing to Political Behavior; Consequences & Ethics of Politics	5
6.	Employee Engagement	Creating a Culture of Engagement, Models of engagement, Benefits of Employee Engagement, Gallup Study, Methods of engaging employees – from entry to exit, Managers Role in Driving Engagement	2
7.	Organizational Culture & Workplace Spirituality	Creating Organizational Culture Approaches to Organizational Culture; How employees learn culture; Measuring Organizational Culture; Spirituality & Organizational Culture	3
8.	Organizational Change & Development	Organizational Change: Meaning & Types; Technology & Change; Resistance to Change v/s Inviting Change; Approaches to Organizational Change; Planning & Implementing Change; Organizational Development; OD Interventions & Change	3
		Total number of Lectures	28
Evaluation	n Criteria		
Components T1 T2 End Semester Examination TA Total		Maximum Marks 20 20 35 25 (Assignment, Project) 100	

Project based learning: To Identify the behavioral strategies adopted by a specific corporate/ business leader for his organization to meet the challenges of the 21st century competitive workplace and achieve the tangible outcomes of productivity and employee wellness within his organization.

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.	S. Robbins, T. Judge, S. Sanghi, Organizational Behavior, 13th Ed, Prentice-Hall India, 2001
2.	P.Subba Rao , Organizational Behavior: Text Cases & Games, 2 nd Edition, Himalaya Publishing House, 2015
3	John R. Schermerhorn, Richard N. Osborne, Mary Uhl-Bien; James G. Hunt, Organizational
5.	Behavior, 12 th Edition, Wiley India Pvt. Ltd, 2012
4.	Debra L.Nelson and James C. Quick, Organizational Behavior, Cengage Learning, India Edition, 2009
5	Steven L. McShane and Mary Ann Von Glinow, Organizational Behavior Essentials, Tata McGraw
5.	Hill Publishing Company Ltd, 2007
6.	Jerald Greenberg, Behavior in Organizations, 10th Ed, PHI Learning Pvt Ltd

Statistics (16B1NMA633)

Course Description

Course Code		16B1NMA63	33	Semester: Even Semester: 6th Sessi		ion: 2021 -2022	
				Month: February –			June
Course Name		Statistics		1.	-11.		
Credits		3		Co	ontact Hours	3-0-0)
Faculty (N	ames)	Coordinato	r(s)	Dr. Anuj Bhardwa	İ		
		Teacher(s) (Alphabetica	ally)	Dr. Himanshu Aga	rwal, Dr. Anuj E	Bhardw	aj
COURSE	COGNITIVE LEVELS						
After pursu	ing the	above mention	ed cours	se, the students will	be able to:		
C302-1.1	make u kurtosi	s for description	s of cent on and v	tral tendency, disper	sion, skewness a lation data.	nd,	Applying Level (C3)
C302-1.2	apply o	correlation and	regress	ion in statistical anal	ysis of data.		Applying Level (C3)
C302-1.3	explair	n sampling theo	ory and	its distributions.			Understanding Level (C2)
C302-1.4	explair	the concepts	and prop	perties of estimation	theory.		Understanding Level (C2)
C302-1.5	apply sampling and estimation theory to find the confidence interval. (C3)						
C302-1.6	analyz	Analyzing Level (C4)					
Module No	Title o Modul	f the	Topics	Topics in the Module			No. of Lectures
1.	Descri	ntive	Graph	ical representation	such as histo	gram.	8
-	Statisti	CS	frequency polygon, AM, GM, HM, median,				_
			mode,	measures of dispe			
			kurtosi	s such as central and non-central and non-central at s nonulation variance B x coefficient			
			Box ar	nd Whisker plot.	ance, p, y coen	icient,	
2.	Correla	ation and	Scatter	diagram. Karl Pear	son's and Spear	man's	5
	Regression rank correlation coeff			correlation coefficie	ent, regression	lines,	
	Analys	sis	regress	sion coefficient and	heir properties.		
3.	Sampli	ing and	Popula	tions and Sampl	e, random sa	imple,	7
	Distrib	outions	numbe	ers, central limit the	on of		
	Distilio	utions	sample mean and sample variance, MGF, Chi				
				distribution, F-dis	nt's t		
			distrib	ution.		1 6	10
4.	Parametric Point C			al concept of point e	ods of	10	
	Louina		estima	tors, unbiasedr	less, consis	tencv.	
			efficie	ncy, UMVUE, C	ramer-Rao ineq	uality,	
			suffici	ency, factorization th	neorem, complet	eness,	

5	5.	Parametric Interval	definition of confidence interval, pivotal	5			
		Estimation					
			difference of means and difference of variances				
6	.	Hypothesis Testing	The basic idea of significance test. null and	7			
			alternative hypothesis, type-I and type II errors,				
			testing of small and large samples for mean,				
			variance, difference in means, and difference in				
			variances.				
Tota	l num	ber of Lectures		42			
Eval	uation	n Criteria					
Com	ponen	its	Maximum Marks				
T1			20				
T2			20				
End S	Semes	ter Examination	35				
TA	_		25 (Quiz, Assignments, Tutorials)				
Tota			100				
Proje	Project based learning: Students in a group of 4 will collect sample data set and make simple						
regre	regression models. They will validate the model by hypothesis testing. By this students will be able to						
make simple linear regression models and validate it.							
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.	Biswas and Srivastava , A Textbook, Mathematical Statistics Ist Edition, Narosa Publishing						
	Hous	e, New Delh1.					
2.	W.F	eller , Introduction to F	Probability Theory and its Applications Vol. I and II	. Wiley Eastern-			
	Ltd, 1971						
3.	V. K	.Rohatgi, An Introduc	tion to Probability Theory and Mathematical Statisti	cs Wiley Eastern,			
	1984						
4.	4. R. V. Hogg, A. T. Craig, Introduction to Mathematical Statistics, McMillan, 1971						
5	AM.	Mood, F. A. Graybill	, and D. C. Boes, Introduction to the Theory of Stat	istics McGraw			
	Hill,	1974					
6.	Des 1	Raj & Chandak , Samj	pling Theory, Narosa Publishing House, 1998.				
7.	Shelo	don Ross, A First Cou	rse in Probability, 10th edition, Pearson Education A	sia, 2018.			
8	Mey	er, P.L, Introductory P	robability and Statistical Applications Addison-Wes	sley Publishing			
0.	Com	pany, 1965.					

Course	e Code	16B	INPH632	Semester EVEN		Semest	Semester: 6th Session: 2021-2022 Month: February June		
			Month: February – June						
Course	e Name	SOL	ID STATE EL	ECTRONIC D	DEVICES				
Credit	S		3		Contact	Hours		3	3
Faculty	y a)	Coo	ordinator(s)		Dr. Dines	sh Tripatl	ni		
(Iname	S)	Teac	cher(s) (Alpha	betically)	NA				
COUR	SE OUTC	COME	ES					COGNIT LEVELS	FIVE S
CO1	Define te electronic	rmino c devi	logy and conc	epts of semicor	nductors w	ith solid	state	Remen	bering Level (C1)
CO2	Explain semicond	vario luctors	us electronic, s; various tech	optical and niques used in o	thermal j device fabr	propertie rication.	s of	Understa	ndingLevel(C2)
CO3	Solve nu	merica	al problems bas	sed on solid sta	te electron	ic device	s.	Applyi	ngLevel(C3)
CO4	Examine devices a	the nd the	impact of va	arious parame	ters on s	emicond	uctor	Analyz	ingLevel(C4)
Mod ule No.	Title of the Module Topics in the Module						No. of Lectures for the module		
1.	Energy band and charges carriers in conductors Energy band conductors Energy band carriers Energy band carriers Energy band carriers Energy band carriers Energy bands in solids, charge carriers in electric and magnetic fields, Invariance of the Fermi level at equilibrium, optical absorption, Luminescence, Carrier Energy band corriers Energy band corriers Energy band electric and magnetic fields, Invariance energy band corriers Energy band corriers Corriers E					12			
2.	JunctionsFabrication of p-n junctions, equilibrium conditions, steady state conditions, reverse bias breakdown, recombination and generation in the transition region, metal semiconductor10					10			
3.	Junctions, neuroparticipations,Field effect transistor (FET), Metal-insulator FET, Metal- insulator-semiconductor FET, MOS FET, Bipolar junction08transistors					08			
4.	DevicesPhotodiodes, solar cell, light emitting diodes, semiconductor lasers, Negative conductance Microwave devices: Tunnel diode, IMPATT diode, Gunn diode10					10			
Total number of Lectu				Lectures	40				
Evalua	tion Crite	ria							
Compo T1 T2 End Se	ComponentsMaximum MarksT120T220D20								
TA Total	End Semester Examination35TA25 [2 Quiz (5), Attend. (5), PBL (10) and Class performance (5)]Total100								

Project based learning:To make a better understanding about the subject, groups of 4-5 students will be formed and a project on semiconductor devices viz. Gauss meter, Photodiode, Light Emitting Diode, Solar cell, Tunnel Diode, FET, MOSFET etc. will be allotted to each of the groups. The students will collect all the information's and understand about the basic principle, fabricationprocess and current research activities going on in the particular field. The students will also be encouraged to explore the field and create interactive simulations based on these devices.

Recommended Reading material:

1.	Donald A Neamen&Dhrubes Biswas, Semiconductor Physics and Devices, McGraw Hill Education
2.	S. M. Sze, Physics of Semiconductor devices, Wiley-Interscience
3.	Streetman and Banerjee, Solid State Electronic devices, PHI
4.	Umesh Mishra and Jasprit Singh, Semiconductor Device Physics and Design,

Course Code	16B1NPH633	Semester:Even		Semester: 6th Session: 2021-2022			
				Month:	February	y – June	
Course Name	Photovoltaic Techniques						
Credits	3		Contact H	ours		3	

Faculty (Names)	Coordinator(s)	Dr. Bhubesh Chander Joshi & Dr. Prashant Chauhan
	Teacher(s)	

COURSE C	DUTCOMES	COGNITIVE LEVELS
CO1	Classify various types of renewable energy sources and explain working of photovoltaic devices.	Understanding Level (C2)
CO2	Demonstrate the use of basic principles to model photovoltaic devices	Understanding Level (C2)
СО3	Identify challenges and apply strategies to optimize performance of various type of solar cells	Applying Level (C3)
CO4	Analyze Solar PV module, mismatch parameter and rating of PV module	Analyzing Level (C4)
CO5	Evaluate the performance of various stand-alone PV systems with battery and AC and DC load	Evaluating Level (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Review	Energy issues, conventional energy sources, Renewable energy sources, Solar Energy	02
2.	Solar cell fundamentals	Fundamental of semiconductor, charge carriers and their motion in semiconductors, carriers generation and recombination, p-n junction diode, introduction to solar cell, p-n junction under illumination, Current-Voltage (I-V), open circuit voltage (V_{OC}), short circuit current (I_{SC}) Maximum power, current and voltage and Efficiency, Quantum Efficiency	10
3.	Design of solar cells	Upper limits of cell parameters, loses in solar cell, solar cell design, design for high I_{sc} , V_{oc} , FF, solar simulators	08
4.	Solar cell technologies	Production of Si, Si wafer based solar cell technology, thin film solar cell technologies (CIGS, microcrystalline and polycrystalline Si solar cells, amorphous Si thin film solar cells), multijunction solar cells, Emerging solar cell technologies: organics solar cells, Dye-sensitized solar cell (DSC), GaAs solar cell	12
5.	Photovoltaic system	PV system: Introduction, Stand-alone system, Grid connected system, Hybrid system, Designing of PV system, Balance of system- BOS (Inverters, Controllers, Wiring, Batteries) Photovoltaic Cells, Estimating PV system size and cost, Photovoltaic safety.	08
		Total number of Lectures	40
Evaluation	Criteria		
Component	ts Ma	aximum Marks	
T1 T2	20 20)	

End Semester Examination	35
ТА	25 [Attendance, Class Test, Quizzes, Internal assessments (15 M), and
	Assignments in PBL mode (10 M)].
Total	100

Reco	mmended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Textbooks, Reference
Book	s, Journals, Reports, Websites etc. in the IEEE format)
1.	Tom Markvart and Luis Castaner, "Solar Cells: Materials, Manufacture and Operations," Elsevier, 2006
2.	Stuart R. Wenhem, Martin A. Green, M.E. Watt, "Applied Photovoltaics," Earthscan, 2007
3.	Jenny Nelson, "The Physics of Solar Cells" Imperial college press," Aatec publications, 1995.
4.	C S Solanki, Solar Photovoltaics, PHI

Project based learning: Students will be given a task to design a PV system for the water pump and/or home appliances. This design will help students in understanding the basic knowledge of PV systems, wiring, load calculation, battery sizing, PV panels, etc. It will improve their analytical skills and problem-solving capability and help them in getting jobs in the renewable energy sector.

Course	Code	16B1N	NPH636	Semester: Ex	ven	Semester: 6 Month: Fe	mester: 6th Session: 2021 -2022 onth: February – June			
Course 1	Name	Medic	al & Industria	al Applications	of Nu	clear Radiati	Radiations			
Credits			3		Cont	tact Hours		3-()-0	
Faculty		Coor	dinator(s)	Dr. Manoj Tr	ipathi					
(Names)		Teach (Alph	er(s) abetically)	Dr. Manoj Tr	ipathi					
COURS	COURSE OUTCOMES COGN LEVE					COGN LEVEI	ITIVE LS			
CO1	Define resonan	nuclear ce proc	structure, pro	perties and rea	ctions	; Nuclear ma	gnetic	Remer	nbering Level (C1)	
CO2	Explain cycle; p	models rinciple	s of different is of radioactiv	nuclear imagin ve decays.	g tech	niques; CNO		Uno L	derstanding evel(C2)	
CO3	Apply k devices tomogra	nowled , dosim aphy etc	lge of nuclear etry, radiotrac 2.	reaction mech cers, medical ir	anism naging	s in atomic g, SPECT, PE	ET,	Apply	ing Level(C3)	
CO4	Analyze	e differe	ent radiocarbo	on dating mech	anism	s and process	es.	Analyz	ting Level(C4)	
Modul e No.	Title of Module	the e	re Topics in the Module				No. of Lectures for the module			
1.	Nucleus Radioac & Datir	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, radiocarbon clock and applications, advantages, disadvantages, precautions; Other					17			
2.	Radiation matter interact	on and	Dosimetry and applications: Interaction of Radiation of matter: Biological effects of radiations; dosimetry, working principles, Tools and radiotherapy, Doses, Radioisotopes, Radiotracers;			09				
3.	NMR as MRI	Radiotracers;VMR and MRINuclear Magnetic Resonance: General Introduction to Magnetic Resonance, Reference Frame; RF Pulses, Larmor precision, Basic principles of NMR & ESR Spectroscopy, Nuclear shielding, Chemical shifts; Couplings, Nuclear Imaging; 1D,2D, 3D Images, Application of NMR in medical industry as MRI, working MRI, Types of differen MRI Applications of NMR in quantum computation;				09				

4.	Nuclear	Nuclear Medicine and Nuclear imaging techniques,	05			
	Medicine and	preclinical imaging, detector designing, photon counting,				
	Nuclear	Medical imaging using $\beta + \gamma$ coincidences, SPECT AND				
	Imaging	PET: Radiation tomography, applications;				
		Total number of Lectures	40			
Evalu	ation Criteria					
Com	ponents Maximum	Marks				
T1	20					
T2	20					
End S	Semester Examination	on 35				
TA		25				
Tota	100					
		to nuclear science, recent developments in medical applicatic problem domains (elemental and content analysis, materials modific gauging, solid/liquid Interface, and heart imaging) may be also ch their potential interest to students. Students may be given a task or working of devices like MRI, PET scan, X-rays and other imaging tec each of these problem domains, the students will learn to work ir improve their analytical skills and the students will learn to achieve goal through mutual discussion and sharing of knowledge, understanding.	ion applications ins, etc. These cation, radiation nosen based on f presenting the hniques. Within n a team. It will their common information &			
Reco books	mmended Reading s, Reference Books,	g material: Author(s), Title, Edition, Publisher, Year of Publicat Journals, Reports, Websites etc. in the IEEE format)	ion etc. (Text			
1.	Basic Sciences of N	Juclear Medicine; Magdy M K halil, Springer				
2.	2. Physics and Radibiology of Nuclear Medicine; Gopal B Saha, Springer					
3.	3. A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.					
4.	4. Radionuclide Techniques in Medicine, JM McAlister (Cambridge University Press, 1979).					
5.	Nuclear Physics; S.	N.Ghosal				
Emplo	yability: In this cours	se, students learn about the principles and mechanism of working of	various medical			

mployability: 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	16B19PH692	Semester Even		Semester: 6th Session: 2021-2022		2021 -2022
				Month:	February – June	
COURSE NAME	LIGHT EMITTING DI	ODES: BASICS AND APPLICATIONS				
Credits	2		Contact H	ours		2-0-0

Faculty (Names)	Coordinator(s)	Dr. B.C. Joshi
	Teacher(s) (Alphabetically)	Dr. B.C. Joshi

COURSE C	DUTCOMES	COGNITIVE LEVELS
C305-6.1	Recall the basic concepts of semiconducting materials, working of p-n	Remembering Level (C1)
	junction diode and light emitting diodes.	
C305-6.2	Explain the various physical parameters involved in designing and fabrication	Understanding Level (C2)
	of LEDs.	
C305-6.3	Solve various problems related to efficiency, emission intensity and spectrum	Applying Level (C3)
	of LEDs.	
C305-6.4	Analyze the problems in designing & fabricating blue, white and green high	Analyzing Level (C4)
	brightness LEDs.	

Module	Title of the Module	Topics in the Module	No. of Lectures
No.			for the module
1.	History of LEDs	History of SiC, GaAs, GaAsP, GaInP, GaN, and InGaN LEDs.	4
2.	Theory of	Radiative and non-radiative recombination's, Low-level and high-	6
	Recombination's	level excitations, Bio-molecular rate equation for quantum well	
		structure, Van Roosbroeck-Shockley Model, Einstein Model.	
3.	LED Basics	Electrical properties: I-V characteristics, parasitic resistances,	6
		carrier distribution in homo and hetero junctions, carrier losses,	
		carrier overflow in heterojunctions,	
		Optical properties: Internal, external, extraction and power	
		efficiencies, Emission spectra, escape cone and temperature	
		dependency	
4.	Growth &	LED materials, Organic LEDs, Growth, Fabrication and	4
	Fabrications	Characterization Techniques	
5.	Applications	Solid state lighting, White LEDs, HB LEDs, Color Mixing and	10
		Rendering, LED Drivers, Display Devices, AMOLED,	
		Communication, High Voltage LEDs	
		Total number of Lectures	30
Evaluation	Criteria		
Component	ts N	Iaximum Marks	
Mid Term E	amination	30	
End Semest	er Examination	40	
ТА		30 [Attendance + Class Tests, Quizzes, <i>etc</i> (09 M),Internal assessment Assignments in PBL mode.	and
Total		100	

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Textbooks, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Text 1: Light-Emitting Diodes, Schubert E. Fred, Cambridge University Press, 3rd Edition 2018.
2	Reference: Introduction to Light Emitting Diode Technology and Applications, Held Gilbert, Auerbach
2.	Publications, 2008.
2	Reference: Light-Emitting Diodes; Materials, Processes, Devices and Applications, Editors: Jinmin Li, G. Q
з.	ZHANG, Springer, 2019

Project based learning: In a group of 3 to 5 a task will be assigned to the students, related to design and modelling of light emitting diodes, LED circuits and applications. This will help students in understanding the basic knowledge of LEDs, their working, and applications. Students will learn how to work in groups and this will improve their analytical skills and problem-solving capability.

Course Code		18B12HS611	Semester EVEN (specify Odd/Even)Semester Month: H		er: 6tł : Febr	n Session: ruary – June	2021 -2022	
Course Na	ıme	Marketing Manageme	ent					
Credits		3	Contact Hou		Hours		(2-1-0)	
Faculty (N	ames)	Coordinator(s)	Dr Swati Sharma					
		Teacher(s) (Alphabetically)	Dr. Deepak Verma, Dr Swati Sharma					
COURSE	OUTCO	OMES					COGNITIV	E LEVELS
C304-7.1	To illu and ma	strate the fundamenta	als of marketing	g, marketin	g environ	iment	Understandi	ng Level (C2)
C304-7.2	To mo	del the dynamics of ma	arketing mix				Applying Le	vel (C3)
C304-7.3 To demonstrate the implications of current trends in social media marketing and emerging marketing trends.				nedia	Understandi	ng Level (C2)		
C304-7.4	-7.4 To appraise the importance of marketing ethics and social responsibility					social	Evaluating L	evel (C5)
C-304-	To con develo	nduct environmental p marketing strategi	analysis, design es for busines	ı business ses to gai	portfolios n compe	s and stitive	Creating Lev	vel (C6)

7.5

advantage.

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Understanding New Age Marketing	Defining Marketing For 21 st 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. Product line and mix decisions. Consumer Brand Knowledge. New Product Development and Product life cycle strategies.	4			
6	Pricing products: Pricing considerations and strategies	Factors to consider when setting prices. New product pricing strategies. Product mix pricing strategies. Price adjustments and changes.	4			
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			
Proje prosp	ect Based Learning: Students weetive business idea focusing of	vill be assessed on a Project report. The students will present a busine n its marketing strategies applying all the concepts taught in the cours	ss plan for a e			
Eval	uation Criteria					
Com T1 T2 End S TA TOTA	aponents Semester Examination	Maximum Marks 20 20 35 25 (Project & Viva) 100				
Reco Refer	ommended Reading materia rence Books, Journals, Repo	al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	(Text books,			
1.	Kotler, Philip and Gary Armstrong, Principles of Marketing, 16 th Global Edition, New Delhi, Pearson Education, 20015.					
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 Education, 2006.	Lane Keller, Marketing Management, 12 th Edition, New Delhi	, Pearson			
4.	Winer, Russell S ., Marke	ting Management, 2 nd Edition, Prentice Hall,2003.				
5	Dalrymple, Douglas J ., an	nd Leonard J. Parsons, 2 nd Edition, Wiley Publication, 2000.				

Course Description

Course Code		18B12MA611		Semester Even	Semester: 6th Sess	ion: 2021 -2022
					Month: February –	June
Course Na	me	Operations Res	searc	h	· · ·	
Credits		3			Contact Hours 3-0-	0
Faculty		Coordinator(s)			
(Names)		Teacher(s)				
		(Alphabeticall	y)			
COURSE	OUTO	COMES				COGNITIVE LEVELS
After pursu	ing the	e above mention	ed co	ourse, the students wi	ll be able to:	
C302-3.1	const linea meth	ruct mathematic r programming od.	cal n pro	nodels for optimizat blems (LPP) using	ion problems and solve graphical and simplex	Applying Level (C3)
C302-3.2	apply progr	 two-phase, H amming probler 	Big-N ns.	A and dual simpl	ex method for linear	Applying Level (C3)
C302-3.3	make	use of sensitivit	ty an	alysis to linear progra	amming problems.	Applying Level (C3)
C302-3.4	solve transportation, assignment and travelling salesman problems.					Applying Level (C3)
C302-3.5	apply cutting plane and branch & bound techniques to integer programming problems.					Applying Level (C3)
C302-3.6	exam probl	ine optimality ems.	con	ditions and solve	multivariable nonlinear	Analyzing Level (C4)
Module No.	Title Mod	of the ule	Тој	pics in the Module		No. of Lectures for the module
1.	Preli	minaries	Intr Pha	oduction, Operations of O.F.	ns Research Models, R. Studies.	3
2.	Linea Progr Probl	ar :amming lems (LPP)	Con Sol Tw Me	nvex Sets, Formulat utions, Simplex Mo o Phase Method, Sp thod.	tion of LPP, Graphical ethod, Big-M Method, becial Cases in Simplex	8
3.	Dual Sensi	ity and and and and	Prin Sin	nal-Dual Relation	ship, Duality, Dual ivity Analysis.	8
4.	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.	Assig Prob	gnment lems	Def Sal	inition, Hungarian esmen Problems.	Method, Traveling	4
6.	Integ Progr	er Linear ramming	Pur Pro	e and Mixed Intege blems, Cutting Plan	er Linear Programming ie Method, Branch and	6

		Problems	Bound Method.		
Tota		Non Linear Programming	Introduction to NLP, convex functions and graphical solution, Unconstrained Problem, Constrained Problems - Lagrange Method for equality constraints, Kuhn-Tucker Conditions for inequality constraints, Quadratic Programming -Wolfe's Method	8	
Tota Evol	1 Hulli votior	Critorio		42	
Lvai Com	noner	nts	Maximum Marks		
T1	poner	11.5	20		
T2			20		
End	Semes	ter Examination	35		
TA			25 (Quiz, Assignments, Tutorials)		
Tota	1		100		
Proj	ect ba	sed learning: Each	student in a group of 4-5 will collect literature of	on transportation,	
assig	nment	and integer programm	ning problem to solve some practical problems. To	make the subject	
appli	cation	based, the students an	alyze the optimized way to deal with afore mentione	ed topics.	
Reco	ommei	nded Reading materi	al: Author(s), Title, Edition, Publisher, Year of Pub	lication etc. (Text	
book	s, Refe	erence Books, Journals	s, Reports, Websites etc. in the IEEE format)		
1.	Taha	, H. A Operations R	esearch - An Introduction, Pearson Education, 2011.		
2.	Hadley, G Linear Programming, Massachusetts: Addison-Wesley, 1962.				
3.	Hille	r, F.S. and Lieberman,	G. J Introduction to Operations Research, San Fra	ancisco, 1995.	
4.	Wagner, H. M Principles of Operations Research with Applications to Managerial Decision, PHI, 1975.				
5.	Vohr	a, N. D., Quantitative	Techniques in Management, Second Edition, TMH,	2003.	

Course Description

Subject Code		18B12M	IA612	Semester Even	Semester: 6th Sess	ion: 2021 -2022	
					Month: February –	June	
Subject Na	ame	Applied	Mathematica	al Methods			
Credits	Credits 3 Contact Hours 3-0-0						
Faculty (N	ames)	Coordi	nator(s)	Dr Vipin Chandra D	Jubey		
		Teacher (Alphab	r(s) petically)	DrNisha Shukla, Dr	Vipin Chandra Dubey	1	
COURSE	COURSE OUTCOMES						
After pursu	ing the	above mer	ntioned cours	se, the students will be	e able to:	COGNITIVE LEVELS	
C302-4.1	explain physic	n the funct al problen	tional and its n.	variations required to	optimize the	Understanding Level (C2)	
C302-4.2	apply o variation	different for a state of the second s	orms of Eule ems with fix	r–Lagrange equation (ed boundaries.	on the various	Applying Level (C3)	
C302-4.3	explain from Г	n different VP and B	types of inte VP.	gral equations includi	ing their conversions	Understanding Level (C2)	
C302-4.4	solve V analyti	Volterra an cal metho	nd Fredholm ds.	integral equations usi	ng various	Applying Level (C3)	
C302-4.5	explain	n various 1	numerical me	thods along with their	r stability analysis.	Understanding Level (C2)	
C302-4.6	apply different numerical methods for solving differential equations.					Applying Level (C3)	
Module	Title	of the	Topics in t	he Module		No. of Lectures	
No.	Modu	le				for the module	
1.	Function it a War	onal and	Introduction	n, problem of brachist	tochrone, problem of	8	
	ns var	Tation	properties comparison between the notion of				
			extrema of	a function and a funct	ional.		
2.	Variati	ional	Euler's equ	ation, the fundame	ntal lemma of the	5	
	Proble	ms with	calculus of	variations, examples	s, functionals in the		
	Fixed	omias	form of inte	egrals, special cases of the second	containing only some		
	Doulia	arres	more than	one dependent varia	ables and their first		
			derivatives,	the system of Euler's	equations,		
3.	Variati	ional	Functionals	depending on the h	igher derivatives of	5	
	Proble	ms	the depend	lent variables, Euler	- Poisson equation,		
	(contin	nued)	functionals	containing several in	dependent variables,		
			parametric	form. application	to differential		
			equations.	, • ·FF			
4.	Fredho	olm and	Introduction	n and basic examp	ples, Classification,	8	
	Volter	ra	Conversion	of Volterra Ec	quation to ODE,		
	Integral Conversion of IVP and BVP to integral equation,						
	Equation	OHS	approximat	ion successive subst	titution methods for		
			Fredholm a	nd Volterra integral e	quations.		
5.	Numer	rical	Classification	on of PDEs,	Finite difference	8	
	Metho	ds I	approximat	ions to partial derivat	ives. Solution of one		

		dimensional heat conduction equation by Explicit and Implicit schemes (Schmidt and Crank Nicolson				
		methods), stability and convergence criteria.				
6	. Numerio	cal Laplace equation using standard five point formula	8			
	Methods	s II and diagonal five point formula, Poisson equation,				
		Iterative methods for solving the linear systems.				
		Hyperbolic equation, explicit / implicit schemes,				
		method of characteristics. Solution of wave				
		equation. Solution of I order Hyperbolic equation.				
		Von Neumann stability.				
Tota	l number of Le	ectures	42			
Eval	uation Criteria	l				
Com	ponents	Maximum Marks				
T1		20				
T2		20				
End	Semester Exami	ination 35				
TA		25 (Quiz, Assignments, Tutorials)				
Tota	<u> </u>					
Proj and e	ect based learn explore the diffe	ting: Students will be divided in the group of 4-5 students to col erent numerical methods to solve partial differential equations.	llect the literature			
Reco	mmended Rea	ding material: Author(s). Title. Edition. Publisher. Year of Publ	ication etc. (Text			
book	s, Reference Bo	ooks, Journals, Reports, Websites etc. in the IEEE format)	× ×			
1.	Hilderbrand,	F.B., Methods of Applied Mathematics, 2ndEdition, Prentice Hal	ll, 1969.			
2.	Gupta, A.S., Calculus of Variations with Applications, Prentice Hall of India, 2003.					
3.	Gelfand, I.M., Fomin, S.V. Calculus of Variations, Prentice Hall, 1963.					
4.	Elsgolts, L., Differential Equations and the Calculus of Variations, Mir Publishers, Moscow, 1973.					
5.	Petrovsky, I.C	G., Lectures on the Theory of Integral Equations, Mir Publishers,	Moscow, 1971.			
6	Smith, G. D.	, Numerical solution of partial differential equations: finite dif	ference methods.			
υ.	Oxford Univer	rsity Press, 1985				

SYLLABUS AND EVALUATION SCHEME

Lecture-wise Breakup

Course Code	19B12HS611	Semester : E (specify Odd	VEN /Even)	Semest Month	er: 6th : Febru	Session: ary – June	2021 -2022
Course Name	Econometric Analysis						
Credits 3 Contac		Contact	Hours		2-1-0	0	

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

COURSE	OUTCOMES	COGNITIVE LEVELS
C304-2.1	<i>Demonstrate</i> the key concepts from basic statistics to understand the properties of a set of data.	Understanding Level (C2)
C304-2.2	<i>Apply</i> Ordinary Least Square method to undertake econometric studies.	Applying Level (C3)
C304-2.3	<i>Examine</i> whether the residuals from an OLS regression are well-behaved.	Analyzing Level (C4)
C304-2.4	<i>Evaluate</i> different model selection criteria for forecasting.	Evaluating Level (C5)
C304-2.5	<i>Create</i> models for prediction from a given set of data.	Creating 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 decomposition; Measures of forecast performance: Mean square error and root mean square error; Limitations of econometric forecasts	5		
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		
Evaluation Component T1 T2	Evaluation CriteriaComponentsMaximum MarksT120T220				

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 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.	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	19B12HS612	Semester:Even		Semester: 6th Session: 2021-2022 Month: February – June		
Course Name	Social Media and Socie					
Credits	3	Contact H		Iours	2-1-0	
Faculty (Names)	Coordinator(s)	Dr. Shirin Alavi				
	Teacher(s) (Alphabetically)	Dr. Shirin Alavi				

COURSE C	DUTCOMES	COGNITIVE LEVELS
C304-1.1	Infer the implications of digital change, and the concept of social media and e-marketing in the context of the changing marketing landscape	Applying Level(C3)
C304-1.2	Elaborate the implications of cyber branding and digitization on online marketing mix decisions	Creating Level (C6)
C304-1.3	Develop specific models related to social media and social media analytics	Creating Level (C6)
C304-1.4	Evaluate concepts related to Search Engine Marketing, Customer Centric Web Business models and Web Chain Analysis	Evaluating Level(C5)
C304-1.5	Illustrate the new age marketing practices	Understanding Level (C2)

Mod ule No.	Title of the Module	Topics in the Module	No. of Lectures for 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 BehaviouralInternet, 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	Cyberbranding, 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
	Tota	l number of Lectures	28
Evalu Comp T1 T2 End S TA TA	ation Criteria ponents Max 20 20 emester Examination 35 25 100	(Project-Report and Viva)	

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.

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.	Digital Marketing, SeemaGupta, First Edition , Mc Graw Hill Education (India) Private Limited ,2018
2.	Social Media Marketing A Strategic Approach, Melissa Barker, Donald Barker, Second Edition Cengage Learning ,2017.
3.	Digital Marketing, Vandana Ahuja, First Edition, Oxford University Press, 2015
4.	Social Media Marketing, Liana "Li" Evans, First Edition, Pearson, 2011.

Detailed Syllabus

Course Code		20B12HS31	1	Semester Eve (specify Odd/)	n E ven)	Semeste Month:	ster: 6th Session: th: February – June		2021 -2022
Course Name		Global Politie	Global Politics						
Credits			3(2-1-0))	Contact H	Hours		3	
Faculty (N	ames)	Coordinato	r(s)	Dr. Chandrima	ı Chaudhuri				
		Teacher(s) (Alphabetica	ally)	Dr. Chandrima Dr.Niti Mittal Ms Rashmi Jao	Chaudhuri				
CO Code	COUF	RSE OUTCON	AES					COGNIT	IVE LEVELS
C304-9.1	Demon globali techno	nstrate an unde ization by addr logical dimens	rstandin essing it ions	g of the meaning ts political, econ	g and nature omic, cultur	e of ral and		Understar	ndingLevel (C2)
C304-9.2	Analyz	zing the signifi	cance of	f contemporary g	global issue	S		Analyzi	ng Level (C4)
C304-9.3	Analyz	ze how the glol	oal polit	ics shapes dome	stic politics			Analyzi	ng Level (C4)
C304-9.4	Demon its and	nstrate an unde hors and resist	rstandin ances of	g of the working fered by global	g of the glob social move	cal econor ements	ny,	Understar	nding Level(C2)
Module No.	Title o Modu	f the le	Topics	s in the Module					No. of Lectures for the module
1.	Globalization: Conceptions and Perspectives Global Economy		Po Glo Te De Its Ec me W pro Wa Ris Glo the the	litical Dimension obalization and Cu chnological Dime bates on territoria Significance onomy:IMF- his embership of IMF TO- History and I oposals orld Bank- history se of TNCs and ro obal resistances ir nature and cha ir impact	of globalizat ulture nsions lity and sove and Anchestory and india's exper and role of y le of TNCs i (Global Soc tracteristics	ereignty ors of India's t tience with world Banl n globaliza ial Moven , prominer	Global penefit WTO k in Ind ation nent ar at move	Political from its and reform lia nd NGOs)- ements and	6 8
3.	Contemporary Global Issues-I			ological Issues: vironmental agree ange- Copenhage licies of India, cliu	historical ments-UNSC n summit to nate change	overview CD, Paris a post Co and global	of ir ngreeme penhag initiati	nternational ent, climate en summit ves	8

		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 terrorism,	6			
	Global Issues-II	impact of terrorism on globalization, role of non-state actors	0			
		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				
Com	ponents	Maximum Marks				
T1 T2		20 20				
End S	Semester Examination	35				
TA	_	25 (Quiz/ Project/Assignment)				
Tota			· . ·			
Proje	ect Based learning: Each s	student would form a group of 3-4 students and to make pro	Jects on Issues			
havin	ig a better idea about the co	ontemporary global issues and how with the revolution in infor	mation and			
techr	ology as a result of globaliz	ration has impacted the world. This would improve their researc	ch skills and			
enha	nce their knowledge about	the impact of globalization on various sectors of the economy.				
Daaa		ale Authon(a) Title Edition Dublishen Veen of Dublication at	(Tout he also			
Reco Refei	rence Books, Journals, Repo	brts, Websites etc. in the IEEE format)	(Text books,			
	C Hay Ed New Direction	in Political Science: Responding to the Challenges of an Inter	danandant			
1.	World. New York, USA: P	Palgrave Macmillan Education, 2010	uepenueni			
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"., Open Democracy. 22 April, 2004 [Onli	ne] Avaliable:			
5.	http://www.opendemocracy.net/conflict/article_1865.jsp					
	H.Shukla, <i>Politics of Globe</i>	alization. Indore, India: Mahaveer Publication, 2021				
4.	J. Baylis and S. Smith, Ed <i>Relations</i> . Oxford, UK: Ox	The Globalization of World Politics: An Introduction to Internation of World Politics: An Introduction to Internation of World University Press, 2017	ntional			
5.	L.Gordon and S. Halperin, <i>Governance</i> , R.O'Brien, A Press,2000	"Effective Resistance to Corporate Globalisation" in <i>Contestin</i> A.M. Goetz, J.C. Scholte &M.Williams. Cambridge, UK: Cambr	<i>ng Global</i> idge University			
	R.Dattagupta, Global Polit	tics. Chennai, India: Pearson, 2020				

Course Description

Course Code	20B12MA311	Semester Even	Semester: 6th Ses	sion: 2021 -2022	
			Month: February –	- June	
Course Name	Applicational Aspects of Differential Equations				
Credits	3	Contact Hours 3-0-0			
Faculty	Coordinator(s)	Dr. Shikha Pande	ır		
(Names)	Teacher(s) (Alphabetically)	Dr. Shikha Pande Sharma, Dr. Amit	y, Dr. Lakhveer Kau Srivastava	ır, Dr. Richa	
COURSE	OUTCOMES			COGNITIVE LEVELS	
After pursu	ing the above mentioned	l course, the students	will be able to:		
C302-2.1	solve ordinary differen problems.	ntial equations in LCI	R and mass spring	Applying Level (C3)	
C302-2.2	explain orthogonality Liouville boundary va	of functions and appl lue problems.	y it to solve Sturm-	Applying Level (C3)	
C302-2.3	apply matrix algebra to differential equations.	o find the solution of	system of linear	Applying Level (C3)	
C302-2.4	formulate and solve find equations.	rst and second order J	partial differential	Applying Level (C3)	
C302-2.5	evaluate solution of di engineering applicatio	fferential equations a ns.	rising in	Evaluating Level (C5)	
Module No.	Title of the Module	Topics in the Mod	ule	No. of Lectures for the module	
Module No.	Title of the ModuleBasic Theory ofOrdinaryDifferentialEquations	Topics in the Mod Existence and uniq applications to o equations in LCR problem.	ule ueness of solutions, rdinary differential and mass spring	No. of Lectures for the module	
Module No. 1. 2.	Title of the ModuleBasic Theory of Ordinary Differential EquationsSturm-Liouville Boundary Value Problem	Topics in the ModeExistence and uniqapplications to oequations in LCRproblem.Sturm-Liouvilleorthogonalityorthogonalityfunctions, the expain a series of ortrigonometric Fouri	ule ueness of solutions, rdinary differential and mass spring problems, of characteristic ansion of a function thogonal functions, ter series.	No. of Lectures for the module 10 10	
Module No. 1. 2. 3.	Title of the ModuleBasic Theory of Ordinary Differential EquationsSturm-Liouville Boundary Value ProblemMatrix Methods to solve ODE's	Topics in the ModeExistence and uniqapplications to oequations in LCRproblem.Sturm-Liouvilleorthogonalityorthogonalityfunctions, the expain a series of ortrigonometric FouriMatrix method forsystems with consta	ule ueness of solutions, rdinary differential and mass spring problems, of characteristic unsion of a function thogonal functions, ther series. homogeneous linear ant coefficients.	No. of Lectures for the module 10 10 4	
Module No. 1. 2. 3. 4.	Title of the ModuleBasic Theory of Ordinary Differential EquationsSturm-Liouville Boundary Value ProblemMatrix Methods to solve ODE'sBasic Theory of Partial Differential Equations	Topics in the Mod Existence and uniq applications to o equations in LCR problem. Sturm-Liouville orthogonality of functions, the expa in a series of or trigonometric Fouri Matrix method for systems with consta Solution of first Lagrange's equation higher order line constant coefficient	ule ueness of solutions, rdinary differential and mass spring problems, of characteristic ansion of a function thogonal functions, ther series. homogeneous linear ant coefficients. corder equations: n, Charpit's method, ear equations with as.	No. of Lectures for the module 10 10 4 4	
Module No. 1. 2. 3. 4. 5.	Title of the ModuleBasic Theory of Ordinary Differential EquationsSturm-Liouville Boundary Value ProblemMatrix Methods to solve ODE'sBasic Theory of Partial Differential EquationsApplications of Differential Equations	Topics in the Mod Existence and uniq applications to o equations in LCR problem. Sturm-Liouville orthogonality of functions, the expa in a series of or trigonometric Fouri Matrix method for systems with consta Solution of first Lagrange's equation higher order line constant coefficient Fourier integrals, solution of partial of by Laplace and methods, applicati equations in mechan	ule ueness of solutions, rdinary differential and mass spring problems, of characteristic usion of a function rthogonal functions, ter series. homogeneous linear ant coefficients. order equations: n, Charpit's method, ear equations with s. Fourier transforms, lifferential equations Fourier transform ons of differential nics.	No. of Lectures for the module 10 10 4 4 4 14	

Evaluation Criteria				
Components		Maximum Marks		
T1		20		
T2		20		
End Seme	ster Examination	35		
TA		25 (Quiz, Assignments, Tutorials)		
Total		100		
Project base equations as	Project based learning: Each student in a group of 3-4 will apply the concepts of differential equations arising in engineering applications.			
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.	Ross, S.L., Differential Equations, 3 ^{ad} Ed., John Wiley & Sons, 2004.			
2.	Jain, R.K. and Iyengar, S.R.K., Advanced Engineering Mathematics, 3 rd Ed., Narosa Publishing House, 2012			
3.	Chandramouli, P.N., Continuum Mechanics, Yes Dee Publishing India, 2014.			
4.	Kreysizg, E., Advanced Engineering Mathematics, 10 ^a Edition, John Wieley & Sons, Inc. 2013.			

Detailed Syllabus

Lecture-wise Breakup

Course Code	20B16CS322	Semester Even		Semeste Month:	r: 6th Session: 2021 -2022 February – June
Course Name	Java Programming				
Credits	Audit	Contact H		lours	1-0-2

Faculty (Names)	Coordinator(s)	Dr. Shruti Jaiswal, Ms. Shradha Porwal
	Teacher(s) (Alphabetically)	Dr. Amarjeet Prajapati, Kashav Ajmera, Mr. Prantik Biswas, Dr. Raghu, Ms. Shradha Porwal, Dr. Shruti Jaiswal,

COURSE OUTCOMES At the completion of the course, Students will be able to		COGNITIVE LEVELS
C305-8.1	Write basic Java programs using Java constructs – loops, switch- case and arrays.	Understanding Level (C2)
C305-8.2	Define all basic concepts related to OOP concepts	Remembering Level (C1)
C305-8.3	Develop java programs using Java collection framework	Applying Level (C3)
C305-8.4	Create or design an application based on Java programming constructs	Creating 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	2

	multithreading/Mutual Exclusion, Java handling of	
	mutual exclusion (synchronization), Communication	
	between threads (wait/notify)	
	Total number of Lectures	14
Evaluation Criteria		
Components	Maximum Marks	
Mid Tern Evaluation	30	
End Semester Examination	40	
ТА	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 studentsin 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.

Reco	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.		
Refe	rence 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 Code	20B16CS323	Semester Even		Semeste Month:	er: 6th Session: 2021-2022 February – June
Course Name	Problem Solving using C and C++				
Credits	0	Contact Hours		Hours	1-0-2

Faculty (Names)	Coordinator(s)	Anuradha Gupta, K Vimal Kumar
	Teacher(s) (Alphabetically)	Anuradha Gupta, Mradula Sharma, K Rajalakshmi, K Vimal Kumar, Prashant Kaushik,

COURSE OUTCOMES		COGNITIVE LEVELS
C350-9.1	Apply and use library functions, pointer arithmetic, arrays, and regular expressions and secure coding practices in programs.	Applying Level (C3)
C305-9.2	Use critical thinking skills and creativity to choose the appropriate containers, iterators and algorithms for a given problem.	Applying Level (C3)
C305-9.3	Demonstrate the use of concurrency principles, input and output streams and defensive techniques in programs.	Applying Level (C3)

Modul e No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Review and practice problems on Functions in C/C++	Functions, Alt function syntax, Function return type deduction, static, const and inline functions, default parameters, overloaded functions- operator and members, friends, overriding functions.	1
2.	Practice problems on Arrays, Pointers and Indirections	Smart pointers, pointers and dynamic memory allocation, type inference, array and pointers and their arithmetic and indirections	2

3.	Secure Coding practices in C/C++	Common String, Integer and dynamic memory allocation Errors, Integer and dynamic memory allocation and String vulnerabilities their mitigation strategies.	2		
4.	String Localization and Regular Expression	Localization and working with regular expression, Programming with Regex library	1		
5.	Practice problems on Exception Handling and Assertions	Errors and Exceptions, Exception Mechanisms, Exceptions and Polymorphism, Stack unwinding and Cleanup, Common error handling issues	1		
6.	Applications with Disk Files and other I/O	Using streams, Input and Output with Streams, String Streams, File Streams and Bidirectional I/O	1		
7.	Generic Programming with Templates	Class templates, Function templates, variable templates, Template parameters, Specialization of templates, template recursion, variadic templates, Meta programming	2		
8.	Working with Standard Template Library	Understanding and working with containers, container adapters and iterators, Lambda expressions, Function objects, STL algorithms, Customize and extend STL	2		
9.	Programming using Dynamic Memory Allocation Model	Working with dynamic memory, array-pointer duality, low level memory operations, smart pointers and common memory pitfalls	1		
10.	Problems on Concurrency in Programming	Introduction, Threads, Atomic operations library, Mutual Exclusion, Conditional variables	1		
Total nı	mber of Lectures		14		
Evaluat Compor Mid Ter End Sen TA Total 10	Evaluation Criteria Components Maximum Marks Mid Term Evaluation 30 End Semester Examination 40 TA 30 (Attendance = 07, Quizzes = 08, Internal assessment = 07, Assignments in PBL mode = 08) Total 100				
Project applicati skills in	Project based learning: Project based learning: Each student in a group of 2-4 will choose an industrial application for development. To fulfil the objective of this lab i.e., learning and applying the programming skills in C and C++. Students need to consider a trending industrial requirement for application development				

using the programming language skills learned. Understanding programming application development helps the students in enhancing knowledge on industry need of software design and development using programming languages.

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)		
Reco	mmended Textbooks: Author(s), Title, Edition, Publisher, Year of Publication etc.		
1	Schildt, H. (2003). C++: The complete reference. McGraw-Hill/Osborne.		
2	Lafore, R. (2002). Object-oriented programming in C++. Pearson Education.		
3	Deitel, P., & Deitel, H. (2016). C++ how to Program. Pearson.		
Reco	mmended Reference Books: Author(s), Title, Edition, Publisher, Year of Publication etc.		
1	Savitch, W. J., Mock, K., Msanjila, S., & Muiche, L. (2015). Problem Solving with C++. Pearson.		
2	Seacord, R. C. (2005). Secure Coding in C and C++. Pearson Education.		
3	Drozdek, A. (2012). Data Structures and algorithms in C++. Cengage Learning.		

Detailed Syllabus

Lecture-wise Breakup

Course Code	20B16CS324	Semester Even		Semester Month:	Semester: 6th Session: 2021 -2022 Month: February – June		
Course Name	Non-linear Data Structures & Problem Solving						
Credits	1		Contact H	ours		1-0) - 2

Faculty (Names)	Coordinator(s)	Dr. Manju (62), Varsha Garg (128)
	Teacher(s) (Alphabetically)	Dr. Ankit Vidyarthi, Dr. Manish Ku. Thakur, Dr. Manju, Nishtha, Mrs Varsha Garg

COURSE O At the comp	COGNITIVE LEVELS	
C305-10.1	Demonstrate operations on different data structures.	Understanding Level (C2)
C305-10.2	Use critical thinking skills and creativity to choose the appropriate data structure and solve the given problem.	Applying Level (C3)
C305-10.3	Identify the correctness and efficiency of the solution by constructing different test cases.	Applying Level (C3)
C305-10.4	Develop solutions to real world problems by incorporating the knowledge of data structures	Creating Level (C6)

Module	Title of the Module	Topics in the Module	No. of	
No.			Lectures for	
			the module	
1.	Review of Problem	Concepts of Problem Solving, Performance	1	
	Solving and Data	metrics for Algorithm Analysis, Why study Data		
	Structures	structures and Abstract Data Types.		
		Practice problems on Sparse Matrix		
2.	Practice problems on	Multi-list, skip list, XOR linked list, self-	2	
	advanced list structures	organizing list, unrolled linked list		
3.	Practice problems on	Suffix array and suffix tree, Trie and persistent	4	
	point and range queries	trie, Segment tree and persistent segment tree,		
	using tree structures	Interval tree, K dimensional tree, Binary		
		indexed tree, Splay tree, Treap (randomized		
		BST), Order statistics tree		
4.	Practice problems on	Tournament tree, Decision tree, Cartesian tree	2	
	optimization problems			
	using tree structures.			
5.	Practice problems on		Sparse set, Disjoint set, Leftist heap, K-ary heap	2
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	heaps and sets			
6.	Problem solving	using	Social graphs, Transportation system graphs,	3
	graphs		Resource allocation graphs	
Total number of Lectures 14				
Evaluation	n Criteria			
Components Maxim		Maxir	num Marks	
Mid Tern Evaluation 30		30		
End Semester Examination 40		40		
TA 30 (A		30 (A	Attendance – 10, Quizes/Mini Project – 20)	
Total 100				

Project based Learning: Each student in a group of 3-4 will develop a simulator with the help of various advanced data structures. Students will be able to understand and apply algorithms and advanced data structures properly; know how to evaluate, choose appropriate algorithms or data structures; know how to design and implement algorithms or data structures to serve the purpose of designing solution. Selecting the appropriate data structure is an integral part of the programming and problem-solving process. The project typically incorporates various advanced data structure concepts to enable the synthesis of knowledge from real-life experiences.

Reco	Recommended Reading material:				
Text	Text Books				
1.	Data structures and Algorithm Analysis in C++, Mark Allen Weiss, Pearson Education. Ltd., Fourth Edition.				
2.	Handbook of Data Structures and Applications, 2nd Edition by Sartaj Sahni, Dinesh P. Mehta, CRC Press				
Refe	rences				
3.	Data structures and Algorithms in C++, Michael T.Goodrich, R.Tamassia and .Mount, Wiley student edition, John Wiley and Sons.				
4.	Data structures, Algorithms and Applications in C++, S.Sahni, University Press (India) Pvt.Ltd, 2nd edition, Universities Press Orient Longman Pvt. Ltd.				
5.	Data structures and algorithms in C++, 3rd Edition, Adam Drozdek, Thomson				
6.	Data structures using C and C++, Langsam, Augenstein and Tanenbaum, PHI.				
7.	Problem solving with C++, The OOP, Fourth edition, W.Savitch, Pearson education				

<u>Detailed Syllabus</u> Lecture-wise Breakup

Course Code		20B16CS326	6	Semester Even		Semester: 6th Session: 2021-2022 Month: February – June				
Course Name Front End Pro		ogramm	ing							
Credits					Contact H	Iours		1-(1-0-2	
Faculty (N	ames)	Coordinato	r(s)	Mr. Janardan	Verma (J6	2), Dr. Sł	nailesh	Kumar(J12	28)	
		Teacher(s) (Alphabetica	ally)	Janardan Verma, Kapil Madan, Kritika Rani, Mahendra Shailesh Kumar			lra Gurve,			
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS	
C305-11.1	Demor	nstrate new tec	hnologie	es by applying fo	oundation p	aradigms		Understand	ling Level (C2)	
C305-11.2	Build thereby lifecyc	strong founda y making th le.	tions fo em un	or basic front e derstand the	nd tools & application	technol develop	ogies ment	Applying I	Level (C3)	
C305-11.3	Develo techno	op elegant ar logies	nd resp	onsive Front-er	nd by lev	eraging	latest	Applying I	Level (C3)	
C305-11.4	Explai	n activity creat	tion and	Android UI desi	gning			Understand	ling Level (C2)	
C305-11.5	5 Develop an integrated mob time problem			le application to	o solve any	complex	real	Creating L	Creating Level (C6)	
Module No.	Title o Modu	f the le	Topics in the Module No. of Lectures for the module			No. of Lectures for the module				
1.	Object Progra Conce	Oriented mming pts	Oriented ming s S Objects, Classes, Abstraction, Encapsulation, Inheritance, Polymorphism			1				
2.	Introdu basic f technic	action to ront end ques	HTML 5, CSS 3, Javascript, jquery, bootstrap 3			3				
3.	Java F	undamentals	mentals Decision Making, Loop Control, Operators, Array, String, Overloading, Inheritance, Encapsulation, Polymorphism, Abstraction 2			2				
4.	Advan End Pr Conce	ced Front ogramming pts	Front mmingStoring and retrieving data, Python Programming Concepts, Python for developing Android Application.2							
5.	Desigr Applic	ning Android ation	Android Android development lifecycle, Learning UI and layout, 3 controller, component, Directives, Services & views.			3				
6.	Andro Databa	id with ase	ithData base Application Development2			2				
7.	Privac Issues	ivacy & Security Issues with Android Platform 1			1					
					Т	otal num	ber of	Lectures	14	
Evaluation	n Criter	ia								
Componer	nts		Maxim	um 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 student 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.

<u>Detailed Syllabus</u> Lecture-wise Breakup

Course Code	21B12CS311	Semester Even		Semester: 6th Session: 2021-2022		
				Month:	February – June	
Course Name	Software Development Principles and Practices					
Credits	3	Contact Ho		Iours	3-0-0	
Faculty (Names)	Coordinator(s) Sarishty Gup		(J62), Che	tna Gupta	(J128)	
	Teacher(s) (Alphabetically)	NA				

COURSE O	UTCOMES	COGNITIVE LEVELS
C302-13.1	Explain software engineering principles and software process models	Understanding Level (C2)
G202 12 2		
C302-13.2	Analyze software requirements and document software requirements	Analyzing Level (C4)
	specification.	
C302-13.3	Design and develop the system models for software development.	Applying Level (C3)
C302-13.4	Apply risk management principles and processes to determine risk	Applying Level (C3)
	and its mitigation plans.	
C302-13.5	Assess software quality using various metrics	Evaluating Level (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Software Engineering	Introduction to software engineering principles, Software process models (build and fix model, waterfall model, Incremental process model, Evolutionary- Prototype and Spiral models. Introduction to Agile Methodologies, Project planning, and Project Scheduling.	7
2.	Requirement 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, Object oriented 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	9

	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.	
	Total number of Lectures	42
Evaluation Criteria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	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.

Reco Refe	mmended 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", 8thEdition- McGraw-Hill - ISBN: 978-0-07-802212-8
2.	Sommerville, "Software Engineering", Seventh Edition - Addison Wesley
Othe	er 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 Computer 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

DETAILED SYLLABUS AND EVALUATION SCHEME

CourseCode	21B12HS311	Semester:EVEN (specify Odd/Even)	Semester: 6th Session: 2021 -2022 Month: February – June
CourseName	Development Issues and Rural Engineering		
Credits	03	ContactHours	2-1-0
Credits	03	ContactHours	2-1-0

	Coordinator(s)	Dr.Amandeep Kaur
Faculty(Names)	Teacher(s) (Alphabetically)	Dr. Amandeep Kaur amandeep.kaur@mail.jiit.ac.in

COURSE (DUTCOMES	COGNITIVE LEVELS
C304-10.1	Understand the concept, philosophy and determinants of rural development	Understanding Level(C2)
C304-10.2	Assess public policies related to rural development	Analyzing Level (C4)
C304-10.3	Explain the role of local self-governance in planning and development of rural areas.	Understanding Level (C2)
C304-10.4	Analyze the impact of recent policy changes and schemes on rural development.	Analyzing Level (C4)
C304-10.5	Evaluate the issue and challenges of through possible determinants of rural development.	Evaluating 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 rojgaryojna and schemes related to MSMEs etc.	б
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	Evaluation Criteria				
Components Ma		imum Marks			
T1	20				
T2	20				
End Semester 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		

<u>Detailed Syllabus</u> Lecture-wise Breakup

		ecture-wise brea	akup		
Course Code	21B13HS311	Semester Even		Semeste	er: 6th Session: 2021 - 2022
		(specify Odd/)	Lven)	Month:	February – June
Course Name	Poverty, Inequality and Human Development				
Credits	2 Contact Hou		Hours	1-0-2	
Faculty (Names)	Coordinator(s)	Dr Akarsh Aro	ra		

Faculty (Names)	Coordinator(s)	DI AKAISII AIOIA
	Teacher(s) (Alphabetically)	Dr Akarsh Arora

COURS	SE OUTCOMES	COGNITIVE LEVELS
C304-	Understand the concepts and dimensions of Poverty, Inequality and	Understanding Level (C2)
12.1	Human Development	
C304-	Evaluate different approaches to measure Poverty, Inequality and	Evaluating Level (C5)
12.2	Human Development	
C304-	Apply an analytical framework to understand the factual or	Applying Level (C3)
12.3	proximate causes or determinants of Poverty and Inequality	
C304-	Analyze the role of public policy and affirmative action to tackle	Analyzing Level (C4)
12.4	Poverty and Inequality and strengthen Human Development.	

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

Module No.	Title of the Module	List of Experiments/Activities	СО
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	CO2, CO3

		development.	
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

Project based Learning: Students, in groups of 2-3, are required to submit a detailed report on the measurement of poverty and inequality for the selected Indian state. Students are expected to follow official poverty estimation reports in India and measure poverty in a genuine sense based on the existing poverty methodology. They also need to check the data's compatibility, process the data after cleaning for various issues and analyse poverty and inequality at aggregated and disaggregated levels. Furthermore, they need to support findings/ arguments based on previous research studies. Measurement, interpretation and empirical-based argumentation in this sense will upgrade students' knowledge regarding economic development issues and strengthen their skills to tackle extensive and multiple data sets and develop their core competencies in respect of social data science.

Evaluation Criteria	
Components	Maximum Marks
Mid Term	30 (Project)
End Term	40 (Written)
ТА	30 (Project 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.	A. V. Banerjee and E. Duflo, Good Economics for Hard Times. New Delhi: Juggernaut, 2019.