Subject Code	19B13BT211	Semester: ODD	Semester: III Session: 2020-2021 Month from: July to December
Subject Name	Environmental Stud	lies	
Credits	0	Contact Hours	3

Faculty	Coordinator(s)	1. Dr. Krishna Sundari S
(Names)	Teacher(s)	1. Dr. Krishna Sundari S
	(Alphabetically)	2. Manisha Singh
3. Dr. Rachana		3. Dr. Rachana
		4. Ms. Ekta Bhat

COURSE C	COGNITIVE LEVELS	
CO205.1	Understand Level (C2)	
CO205.2	Identify hazards related to environmental pollution and safe management practices	Apply Level(C3)
CO205.3	Apply Level(C3)	
CO205.4	Understand Level (C2)	
CO205.5	Survey ground situation on specific environmental aspects, examine risks involved, make a field report and present the findings	Analyzing Level(C4)

Modul e No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	The Multidisciplinary nature of environment, Biodiversity	Definition, scope and importance, Need for public awareness, Types of Ecosystems, World Biomes, Ecosystem functioning, Diversity of flora and fauna, species and wild life diversity, Biodiversity hotspots, threats to biodiversity, Case studies.	6
2.	Natural resources, Energy consumption & conservation	Water, Land, Energy (Renewable, non-renewable, wind, solar, hydro, Biomass), Mineral, Forest, & Food resources, Global Conventions on Energy, Kyoto protocol, Case studies.	10
3.	Pollution, hazardous waste management	Air, Water & Land, chemical, noise pollution, sources & causes, effects, Electronic waste, nuclear hazards, Case studies.	8
4.	Urban planning,	Sustainable building, Disaster Management and	8

5.Environmental Policies, Laws, Regulations & ethicsRegulation of technology and innovation, Policy and laws, Different Acts such as: Environmental Protection Act, Air and Water Acts, Wildlife and Forest Acts), US- EPA, National Environmental Policy; Function of pollution control boards (SPCB and CPCB), their roles and responsibilities, Case studies.46Field Work/Explore the current environment related occurrences at national and international level, Study of successful sustainable measures, a know-how of industries in local region and their possible effects, measure of water, air and land quality, Visit to a local polluted site-Urban/Rural /Industrial / Agricultural, Study of simple ecosystems.6	6
Policies, Laws, Regulations & ethicslaws, Different Acts such as: Environmental Protection Act, Air and Water Acts, Wildlife and Forest Acts), US- EPA, National Environmental Policy; Function of pollution control boards (SPCB and CPCB), their roles and responsibilities, Case studies.	~
	4
human communities, Disaster managementContingency Planning, human population, resettlement, rehabilitation environmental movements, environmental ethics, Critical issues concerning Global environment Urbanization, population growth, global warming, climate change, acid rain, ozone depletion etc Case studies.	

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	1. Benny Joseph, Environmental Studies Simplified, 3 <sup>rd</sup> Edition, McGraw Hill Education, India, Published 2 <sup>nd</sup> August, 2017					
2.	Erach Bharucha, Textbook of Environmental Studies for UG Courses, 3 <sup>rd</sup> Edition, Orient Black Swan, Published 1 <sup>st</sup> Jan 2013					
3.	Issues of the Journal: Down to Earth, Published by Centre for Science and Environment (CSE), Delhi					

#### **EVALUATION**:

Mid Semester Examination - 30 marks (To be held along with T-2 Exam) End Semester Examination - 40 marks Teachers Assessment (TA) - 30 marks

Structure of Grading Academic Performance: Mandatory to Pass, grade will be awarded

# **Course Description**

Course Code		15B11MA	A301	Semester Even	2020-21 un 2021		
Course Na	ame	Probabilit	y and Ran	dom Processes	<u> </u>		
Credits							
Faculty		Coordin	````				
(Names)		Teacher(					
		(Alphabe	ticany)			COGNITIVE	
COURSE	OUTC	OMES:				LEVELS	
After purs	uing the	above men	tioned cou	urse, the students will be	e able to:		
C201.1	explai theore		concepts o	of probability, conditior	al probability and Bayes'	Understanding Level (C2)	
C201.2				nd two dimensional ran tical averages	dom variables along with	Applying Level (C3)	
C201.3	apply proble		oability di	stributions to various	discrete and continuous	(C3)	
C201.4	solve	the problem	ns related t	to the component and sy	stem reliabilities.	Applying Level (C3)	
C201.5	identi	fy the rando	om process	ses and compute their av	verages.	Applying Level (C3)	
C201.6	solve	the problem	ns on Ergo	dic process, Poisson pro	ocess and Markov chain.	Applying Level (C3)	
Module No.	Title Modu	of the lle	Topics i	No. of Lectures for the module			
1.	Proba		probabil	basic approaches to lity, total probability the			
2.	Rando Varial		continue function random variable	ous), distribution of a and cdf). MGF and cl variable and its ut	variables (discrete and random variable (density haracteristic function of a tility. Bivariate random conditional distributions,	,	
3.	Proba Distril	bility butions	Bernoul geometr	li, binomial, Poisso	rm, exponential, normal,		
4.	Reliability Concept of reliability, reliability function, mean time to failure (series, parallel, series-parallel, para			(MTTF). Reliability of			
5.	Processes I Markov p increments. sense and averages. R telegraph si			processes, process nts. Average values of and wide sense stat s. Random walk, Wien h signal and random	tion, Statistical description of random processes, processes, processes with independent ats. Average values of random processes. Strict and wide sense stationary processes, their Random walk, Wiener process. Semi-random isignal and random telegraph signal process. es of autocorrelation function.		
6.	6. Random Processes II			tic processes. Power spectral density function and 8 coperties. Poisson processes. Markov chains and transition probability matrix (TPM).			
	Proces	sses II					

Eva	luation Criteria	
Con	ponents	Maximum Marks
T1		20
T2		20
End	Semester Examination	35
TA		25 (Quiz, Assignments, Tutorials)
Tota	ıl	100
Rec	ommended Reading mate	erial: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text
bool	s, Reference Books, Journa	als, Reports, Websites etc. in the IEEE format)
1.	Veerarajan, T., Probabili	ity, Statistics and Random Processes, 3 <sup>rd</sup> Ed. Tata McGraw-Hill, 2008.
2.	Papoulis, A. & Pillai, S. Hill, 2002.	U., Probability, Random Variables and Stochastic Processes, Tata McGraw-
3.	Ross, S. M., Introduction 2004.	to Probability and Statistics for Engineers and Scientists, 4th Ed., Elsevier,
4.	Palaniammal, S., Probab	ility and Random Processes, PHI Learning Private Limited, 2012.
5.	<b>Prabha, B. and Sujata,</b> 2009.	R., Statistics, Random Processes and Queuing Theory, 3rd Ed., Scitech,

#### **Detailed Syllabus**

Course Code		15B11EC411		Semester Od		Semeste		2020 -2021
				(specify Odd/	Even)	Month f	from August to D	ecember
Course Name ANAL		ANALOGUI	EELEC	TRONICS	<u>.</u>			
Credits	redits 4 Contact Hours 6-2-0					2-0		
Faculty (N	ames)	Coordinato	r(s) Dr. Archana Pandey, Dr. Hemant Kumar					
		Teacher(s) (Alphabetica	ally)				apur, Dr. Hemant i, Mr. Varun Goe	
COURSE	OUTCO	OMES					COGNITIVE	LEVELS
C213.1		ify the differer ity analysis of		of operation of stor.	a transistor	and	Understanding	Level (C2)
C213.2	Expla		the var	ious BJT and M	OS amplifie	er	Analyzing Le	vel (C4)
C213.3		nd explain the cteristics.	building	g blocks of an O	p-Amp and	its	Understanding	Level (C2)
C213.4		ain the effect of n of various ty		ck on amplifier of scillators.	characterist	ics and	Evaluating Le	vel (C5)
C213.5				of Op-Amp to de fied gain and wa		18	Applying Leve	el (C3)
Module No.	Title o Modu		Topics in the Module (yellow highlighted part shows the content covered in PBL CO3, CO4, CO5)				t covered in	No. of Lectures for the module
1.	BJT A	mplifier	Single stage (CE, CB, CC), Small-Signal Model, Multistage: CE-CE, Cascode, Darlington-pair and Frequency Response of CE Amplifier					9
2.	MOSF	action of ET and is of MOS ier	Introduction of MOSFET, characteristics and basing (voltage and current), small signal models: common source, common gate and common Drain, Frequency Response of CS amplifier					9
3.	Buildi Op-Ar	ng Blocks of np	Basic building block of Op-Amp, Differential amplifiers, Analysis of Differential Amplifiers,Current Mirrors				8	
4.	Feedba	ack	Four basic feedback topologies: series-shunt, series-series, shunt-shunt, shunt-series, Introduction and Criterion for oscillations					5
5.	Measu Op-Ar Param		Output Offset Voltage, Input offset voltage, Input Bias Current, Input Offset current, CMRR, Slew rate, Open loop and closed loop gain, PSRR.				3	
6.	Applic Amp	ation of Op-	Comparators, Zero Crossing Detector, Peak Detector, Schmitt trigger, Waveform generator (square wave, triangular wave), Instrumentation amplifier.					4

	Total number of Lectures	38			
Evaluation Criteria					
Components	Maximum Marks				
T1	20 (JIIT 128), Course coverage-Lecture 1 to Lecture 12				
T2	20 (JIIT 128), Course coverage-Lecture 13 to Lecture 24				
End Semester Examination	35 (JIIT 62)- Whole syllabus				
ТА	<ul> <li>25 (Attendance 10 marks, Assignment 1 (JIIT 128) 10 marks, to be assigned on 18<sup>th</sup> submitted by 26<sup>th</sup> june Assignment 2/PBL (JIIT 62) 5 marks, to be assigned on 1 submitted by 17<sup>th</sup> july</li> </ul>				
Total	100				
Project Based Learning: Students will learn about the building blocks of an Op-Amp and its characteristics, the effect of feedback on amplifier characteristics, design of various types of oscillators,					

characteristics, the effect of feedback on amplifier characteristics, design of various types of oscillators, and use of Op-Amp to design various electronics circuits for specified gain and waveform. Students will be given an analytical and simulation based problem/project, which will help them to develop circuit analysis skills and expertise of circuit simulation tools.

**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.S .Sedra & K.C.Smith, Microelectronic CIRCUITS Theory and Application, 6th Edition, Oxford University Press, 2011						
2.	J.Milman & Halkias : Integrated Electronics, 2 <sup>nd</sup> Edition, Tata McGraw Hill, 1991.						
3.	R.A. Gayakwad: Op Amp and Linear Integrated Circuit Technology, 3 <sup>rd</sup> Edition, Prentice-Hall India, 1999.						

# **Course Description**

Course Code	15B17EC271	Semester -: Odd (specify Odd/Even)Semester -: III, Session 2020 -202Month- :July - December		,	
Course Name	Electrical Science-2	Lab			
Credits	2		Contact Hours 2		
Faculty (Names)	Coordinator(s)	Mr. Ankur Bha	ardwaj, Dr. Yogesh Kumar, Dr. Abhishek Kashyap		
	Teacher(s)	Shamim Akhter, Jasmine Saini, Ruby Beniwal, Nisha Venkatesh, Ankur Bhardwaj, Rachna Singh, Atul Kumar, Alok Joshi, B. Suresh, Kuldeep Baderia, Vinay Tikkiwal, Vishal Narain Saxena, Vimal Mishra, Priyanka Gandhi, Abhay Kumar, Monika, Yogesh Kumar, Abhishek Kashyap			

COURSE O	UTCOMES	COGNITIVE LEVELS
C204.1	Understand Transient analysis and steady state response of series RC circuit.	Understanding (Level II)
C204.2	Acquire the knowledge of circuits like Adder, Subtractor, Integrator, differentiator; inverting and non inverting amplifier circuits realized using Op-amp IC-741.	Analyzing (Level IV)
C204.3	Study and Implementation of the different logic gates.	Remembering (Level I)
C204.4	Construct Adder, Subtractor and Multiplexer circuits using logic gates.	Applying (Level III)

Module No.	Title of the Module	List of Experiments	COs
1.	Study of Transient Analysis in the Network Circuit	Transient analysis of a series RC circuit for a given time constant.	C204.1
2.	Study and Analysis of Parallel Resonance Circuits	Analysis of Parallel Resonance circuits	C204.1
3.	Study and Analysis of Series Resonance Circuits	Analysis of Series Resonance circuits.	C204.1
4.	Study and Analysis of	To realize inverting and non inverting amplifier configuration using Op-Amp IC-	C204.2

	Inverting and Non-inverting by Op-Amp	741.	
5.	Study and Analysis of Adder and Substractor by Op-Amp	To realize adder and substractor circuits using Op-Amp IC-741	C204.2
6.	Study and Analysis of Differentiator and Integrator by Op-Amp	To realize differentiator and integrator circuits using Op-Amp IC-741.	C204.2
7.	Study of Logic Gates and Verification of Boolean Laws	Verification of the truth tables of logic gates using ICs	C204.3
8.	Study and Implement of Basics Logics Gates using Universal Logic Gates	To implement basic logic gates AND, OR, NOT using NAND and NOR gates.	C204.3
9.	Perform the Boolean Expression using Universal Gates	To implement the Boolean expressions using NAND gates only: (i) $X = \overline{A + \overline{B}}$ (ii) $Y = \overline{AB} + C\overline{D}$ (iii) $Z = \overline{(A + \overline{B})(C + \overline{A})}$	C204.3
10.	Design and Implementation of Adders	To realize a Half Adder, Full Adder using logic gates.	C204.4
11.	Design and Implementation of Subtractors	To realize a Half Subtractor, Full Subtractor using logic gates.	C204.4
12.	Design and Implementation of Multiplexer	To realize 4:1 Multiplexer using NAND gates.	C204.4
13.	Study and Implement of Voltage Comparator using Op-Amp	To implement a Voltage Comparator circuit using Op-Amp	C204.2
14.	Study of Square Waveform using Op-Amp	To generate a Square Waveform using Op- Amp	C204.2

Total			100		
Report fi	ile, Attendance, and	60 (15+15+30)			
Viva2			20		
Vival			20		
Evaluation Criteria Components Maxim			Maximum Marks		
	Filter in Op- Amp				
10.	Analysis of				
15.	Study and	To design a First Order Low Pass Filter	C204.2		

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)			
1.	Richard C. Dorf, James A. Svoboda, "Introduction to Electric Circuits," Wiley; 7 Edition, 2006			
2.	M. Morris Mano, "Digital Design," 3 <sup>rd</sup> Edition, PHI, 2002			
3.	A. A. Kumar, "Fundamentals of Digital Circuits," 3 <sup>rd</sup> Edition, PHI Learning Pvt. Limited, 2014			
4.	D. Roy Choudhary and Shail B. Jain, "Linear Integrated Circuit," 2 <sup>nd</sup> Edition, NAILP, 2003			

# Detailed Syllabus Lab-wise Breakup

Course Code	15B17EC471	Semester : ODD (specify Odd/Even)		Semester 3 <sup>rd</sup> Month from		Session 2020-21 Aug to Dec
Course Name	Analogue Electronics	tronics Lab				
Credits	1     Contact Hours     0-0-2			0-0-2		

Faculty (Names)	Coordinator(s)	Shivaji Tyagi, Dr. Bharatendu Chaturvedi
	Teacher(s) (Alphabetically)	

COURSE OUTCOMES	DESCRIPTION	COGNITIVE LEVELS
C275.1	Plot the transient, frequency response of second-order RC circuit using SPICE/MULTISIM and utilize the plot to compare 3-dB cut-off frequency with theoretical calculation.	Applying Level (C3)
C275.2	Analyze the bias point and plot frequency response of single- stage amplifiers and they will be able to build an amplifier of given specifications.	Analyzing Level (C4)
C275.3	Build a common-source amplifier for a specified gain using N-channel MOSFET.	Applying Level (C3)
C275.4	Analyze BJT based simple constant current biasing circuit and subsequently improves its specification by using modified current mirror.	Analyzing Level (C4)
C275.5	Determine differential gain, common mode gain and CMRR of BJT based differential amplifier.	Applying Level (C3)
C275.6	Simulate an operational amplifier and use it in different applications.	Analyzing Level (C4)

Module No.	Title of the Module	List of Experiments			
1.	Introduction and demonstration of Simulation tool with suitable example	Installation of PSPICE Light version on GPL with operating instructions. Simulate transient and frequency response of first-order RC circuit for input of sine and square waveform.	C275.1		
2.	Study and Analyzing Biasing Techniques	Use PSPICE to simulate dependence of $\beta_{dc}$ on collector bias current for discrete BJT transistor (BC547B/ 2N2222A/3904).	C275.2		
3	Study and Analyzing Biasing Techniques	Use PSPICE to compare the biasing techniques such as voltage divider, collector to base bias and fixed bias for DC "Q- point" stability of a BJT (BC547B/2N2222A/3904) on PSPICE	C275.2		
4.	Large signal and small signal analysis of CE amplifier	Use PSPICE to determine instantaneous node voltages and branch currents of single stage CE amplifier for triangular input $V_i = 1.6V$ (p-p) using discrete transistor (BC547B/2N2222A/3904). Also determine the maximum amplitude of $V_i$ which is allowed to be used in the amplifier.	C275.2		
5.	Design of BJT based	Use PSPICE to design a single stage BJT amplifier for given specifications.	C275.2		

	amplifier		
6.	Frequency Response of Amplifier	Use PSPICE to simulate frequency response of the Common source amplifier using N- channel MOSFET BS170. Determine a) Upper, lower 3-dB frequency b) Bandwidth	C275.3
7.	Current Mirror	Use PSPICE to design a basic BJT current mirror using discrete transistor (BC547B/2N2222A/3904) for reference current of 1mA. Determine the output resistance, current gain error.	
8.	Current Mirror	Use PSPICE to design Wilson current mirror of 1mA and determine the output resistance, current gain error.	C275.4
9.*	Differential Amplifier	<ul> <li>Use PSPICE to simulate the single stage differential amplifier and determine the following:</li> <li>a) Frequency response of differential gain A<sub>d</sub>.</li> <li>b) Frequency response of common mode gain A<sub>CM</sub>.</li> <li>c) Common Mode Rejection Ratio (CMRR).</li> </ul>	C275.5
10.*	Applications of OP- AMP	Use PSPICE to simulate the closed-loop non inverting amplifier, inverting amplifier, adder, subtractor for given specifications and determine: a) Transient Response b) Its 3-dB bandwidth c) Input resistance R <sub>i</sub>	C275.6
Evaluation	Criteria		
Componen Mid Viva End Viva Day to Day		Iaximum Marks202060	
Total		100	

\* These are advanced level experiments.

Students are advised to register and download the student version of PSPICE software from the following link: https://www.orcad.com/orcad-academic-program.

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	A.S .Sedra & K.C.Smith, Microelectronic Circuits Theory and Application, 6th Edition, Oxford University Press, 2015(Text Book)				
2.	Marc Thompson, Intuitive Analog Circuit Design, 2nd Edition, Elsevier Publication, 2013				

Course Co	ode	18B11EC214	ļ	Semester OddSemester IIIrdSession(specify Odd/Even)Month from August to I					
Course Na	ame	Signals and S	Systems						
Credits			4		Contact	Hours 3+1			-1
Faculty (N	Names)	Coordinato	r(s)	Ajay Kumar, PriyankaKwatra					
		Teacher(s) (Alphabetica	ally)	Ajay Kumar, JyotiVyas,PriyankaKwatra,SajaiVir Sin SaurabhChaturvedi,				gh,	
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C210.1	Unders applica system	ations and anal	ions and analyze both continuous and discrete time signals and					Understanding (Level II)	
C210.2	Analyz	ze and interpre	e and interpret the response of continuous and discrete time LTI in time domain					Evaluating (Level V)	
C210.3	transfo	orms to examin	and demonstrate the use of different frequency domain ms to examine and explain the spectral representation of the DT signals and systems.					Evaluati (Level V	Ç
C210.4		Laplace and Z havior of the C		orm to analyze a DT system.	and examir	ne the resp	ponse	Analyzin (Level IV	•
Module No.	Title o Modu		Topics in the Module						No. of Lectures for the module
1.		s and their ications	time &	z Discrete-time, Analog & Digital, Energy & Power, ninistic & Random, Periodic & Aperiodic, Even and				4	

		Odd etc.)	
2.	System and their classifications	Classifications of Systems Classifications of Systems (Linear & Nonlinear, Time invariant & Time varying, Causal & Non- causal, Memory & Memory less, Stable & unstable system), LTI Systems (continuous-time and discrete time).	5
3.	Response of LTI system	Impulse response of a system, Response of LTI system, Convolution (Integral and Sum).	5
4.	Fourier analysis of Continuous time signal and system	Continuous Transforms Fourier series, Convergence of Fourier series, Continuous-time Fourier Transform, properties of Fourier series and Transform, Frequency domain analysis of continuous time LTI system	7
5.	Fourier analysis of Discrete time signal and system	Discrete Transforms Fourier series, Convergence of Fourier series, Discrete-time Fourier Transform, properties of Discrete-time Fourier series and Transform, Frequency domain analysis of discrete-time LTI system	7

6.	pole-Zero plot, properties Laplace Transform, solution of		7			
		differential equations using Laplace Transform, System function, Laplace approach to analysis the LTI system, stability analysis				
7.			6			
8.	Introduction to Digital Filters: FIR & IIR	Digital filters:- definition and frequency response of basic filtering function like BP, HP, LP, BR, AP Definition and representation of IIR and FIR digital filter	1			
	"	Total number of Lectures	42			
Eval	uation Criteria					
	ponents	Maximum Marks				
T1 T2		20 20				
	Semester Examination	20 35				
TA	Semester Examination	25 ()				
Tota	l	100				
		al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	( Text books,			
1.	A.V. Oppenheim, A.S. Wil	lsky& S.H. Nawab, Signals & Systems, 2nd edition ,PHI ,2004				
2.	H.P. Hsu, Schaum's outlines of theory and problems of signals and systems. McGraw Hill; 1995.					
3.	3. S. Haykin& B. Van Veen, Signals and Systems, 2nd edition, John Wiley & sons, 2004.					
4.	M. Mandal, Amir Asif, Continuous and Discrete Time Signals and Systems, Cambridge, 2007					
5.	5. M. J. Roberts, Signals and Systems, Tata Mcraw-Hill, 2003					
6.	TarunRawat, Signals and S	ystems, Oxford University Press, 2010				
7.	J. G. Proakis& D. G. Manolakis, Digital Signal Processing, Principles, Algorithmsand Applications, Fourth edition, PHI, 2007.					

## Detailed Syllabus Signals and Systems Lab (18B15EC214) Lab-wise Breakup

Course Code	(18B15EC214)	Semester Odd		,	
		(specify Odd/Even)		Month-: January-May	
Course Name	Signal and System	ns Lab			
Credits	1	Contact Hours		Hours	2
[					

Faculty (Names)	Coordinator(s)	Kuldeep Baderia, Rahul Kaushik
	Teacher(s) (Alphabetically)	Jyoti Vyas, Kuldeep Baderia, Madhu Jain, Rahul Kaushik

COURSE	OUTCOMES	COGNITIVE LEVELS
C270.1	Understanding of MATLAB and its various applications, Classification of continuous time signals and discrete time signals.	Understanding (Level II)
C270.2	Apply the coding skills of MATLAB for Convolution of continuous time signals and discrete time signals, for DFT and IDFT.	Applying (Level III)
C270.3	Analyze different LTI systems with Frequency domain representation of continuous time and discrete time periodic and aperiodic signals.	Analyzing (Level IV)
C270.4	Determine Laplace Transform of continuous time signals and Z- Transform of discrete time signals. Introduction to SIMULINK and to realize systems described by differential and difference equations	Evaluating (Level V)

Module No.	Title of the Module	List of Experiments	СО
1.	Understanding of MATLAB and its use in signals and discrete time signals.	Introduction to MATLAB and its various applications.	C270.1
2.	Study and Classification of continuous time signals	Introduction to continuous time signals.	C270.1
3.	Study and Classification of Discrete time signals	Introduction to Discrete time signals	C270.1
4.	Study of parts of signals	Introduction to even and odd parts of signal.	C270.1
5.	Study of plotting of different signals using MATLAB	Write MATLAB Codes for generating and plotting various combinations of the two signals and perform time scaling, time shifting, time reversal and multiple transformations.	C270.1

6.	Study and calculation of Power and energy of signals using MATLAB	Write MATLAB codes for finding the Signal Energy or power of signals.	C270.1
7.	Apply the concepts of MATLAB in finding the Convolution sum of signals	To calculate the convolution sum of two discrete time signals.	C270.2
8.	Apply the concepts of MATLAB in finding the Convolution sum of signals	To calculate the convolution integral of two continuous - time signals.	C270.2
9.	Analyze different LTI systems with Frequency domain representation	Realization of LTI system and verify it.	C270.3
10.	Analyze Frequency domain representation of continuous time and discrete time periodic signals.	Determine frequency domain representation of CT and DT periodic signals.	C270.3
11.	Analyze different LTI systems with Frequency domain representation of continuous time and aperiodic signals.	Determine frequency domain representation of CT and DT aperiodic signals.	C270.3
12.	Analyze and realize Discrete Fourier Transform and Inverse Discrete Fourier Transform	Write your own MATLAB function to compute DFT (Discrete Fourier Transform) and IDFT (Inverse Discrete Fourier Transform) for the spectral analysis of signals.	C270.3
13.	DetermineLaplace Transform of continuous time signals	Find out output y (t) of the system where input is x (t) and impulse response is h (t) using Laplace Transform. Also, find the ROC of the transform.	C270.4
14.	Determine Z- Transform of discrete time signals.	Find out output y [n] of the system where input is x[n] and impulse response is h[n] using Z-Transform. Also, find the ROC of the transform. Verify answer using MATLAB commands "ztrans" and "iztrans". Check stability of the system using MATLAB	
15.	Introduction to SIMULINK	Introduction to SIMULINK and to realize systems described by differential and difference equations.	C270.4
16.	Understanding of MATLAB and its use in signals	Virtual Lab: 1. Signals and its properties	C270.1
17.	Understanding of MATLAB and its use in systems	Virtual Lab: 2. System and their properties	C270.2
18.	Understanding of MATLAB and its use in Frequency Domain Representation of	Virtual Lab: 3. Fourier analysis of signals	C270.3

signals		
<b>Evaluation Criteria</b>		
Components	Maximum Marks	
Viva 1(Mid Sem Viva)	20	
Viva 2(End Sem Viva)	20	
Assessment Components 20		
Attendance	15	
Lab Record	15	
Virtual Lab Exps.	10	
Total	100	

**Project Based Learning:** Every Student will learn analyzing different LTI systems with frequency domain representation of continuous time and discrete time periodic and aperiodic signals. Moreover, small groups of students are required to develop one Simulink model to realize systems described by differential and difference equations.

#Due to Pandemic situation of COVID-19, All the MATLAB programs will be performed using open source SCILAB and OCTAVE, due to unavailability of licensed MATLAB software to the students.

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	J.G.Proakis and D. G. Manolakis, Digital Signal Processing: Principles, Algorithms, and Applications, Third Edition, PrenticeHall, 1999.				
2.	A.V.Oppenheim and R.W. Schafer, Discrete-Time Signal Processing, Second Edition, Prentice Hall, 1999.				
3.	Saniji K. Mitra, Digital Signal Processing: With DSP Laboratory Using MATLAB · A Computer-Based				

	Lecture wise breakup				
Course Code	15B11EC211	Semester Odd (specify Odd/Even)		Semester 3rd Session 2020-2021 Month from August to December	
Course Name	Electrical Science-2	<u>n</u>			
Credits	4	Contact Hours		Hours	3+1

Faculty	Coordinator(s)	Dr.SatyendraKumar, Dr.Kirmender Singh
(Names)	Teacher(s) (Alphabetically)	Dr.Akanksha Bansal, Mr.Ankur Bhardwaj, Dr.Archana Pandey, Dr.AtulKumar,Dr.BhagirathSahu,Dr.BhartenduChaturvedi,Mr.Chandan Singh,Mr.Deepak Kumar, Dr.GarimaKapur, Dr.Hemant Kumar,Dr.Jitendra Mohan, Dr.Kaushal Nigam, Ms. MadhuJharia, Mr.MandeepNarula, Mr.Nitesh Kumar, Dr.Pankaj Kumar Yadav, Mr. Prabhakar, Dr.Rachna Singh, Mr.RahulKumar,Dr.RubiBeniwal, Mr.ShivajiTyagi, Ms.ShradhaSaxena, Dr.Vimal Kumar Mishra, Mr.Vimal Saini, Dr.Yogesh Kumar

COURSE C	DUTCOMES	COGNITIVE LEVELS
C203.1	Study and analyze the complete response of the first order and second order circuits with energy storage and/or non-storage elements.	Analysing Level (C4)
C203.2	Understand two-port network parameters and study operational amplifier, first-order&second-orderfilters.	Understanding Level (C2)
C203.3	Study the properties of different types of semiconductors, PN junction diode, zener diode and analyze diode applications.	Analyzing Level (C4)
C203.4	Study the characteristics, operation of bipolar junction transistor (BJT) and its biasing, stability aspects.	UnderstandingLevel (C2)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Transient Analysis	First-order network analysis, sequential switching, Differential equation approach for DC and Non constant source, second order network analysis using differential equation approach for DC and non-constant source	10
2.	Two Port Network Parameters	Definition of Z, Y, h and Transmission parameters and their conversions.	5
3.	Introduction to Operational Amplifier and Filters	Introduction to Operational Amplifier and its applications, First- order and Second-order (Low Pass, High Pass, Band pass and Band Stop) RLC Filters.	5
4.	Introduction to Semiconductor	Semiconductor Physics-Energy Band Model, Carrier Statistics, Intrinsic Semiconductors, Extrinsic Semiconductors, Fermi Level, Charge densities in a semiconductor, Carrier Mobility and Drift Current, Hall Effect, Recombination of charges, diffusion and conductivity equation.	6
5.	Diodes & Applications	P-N Junction diode, Biasing the PN Junction diode, Current– Voltage Characteristics of a P-N Junction, Half Wave Rectifier &Full Wave Rectifier, Clipper&Clamping Circuits, Zener Diode and its application as voltage reference, Line and Load Regulations of reference circuits.	8

6.	Bipolar Junction Transistor	Transistor Construction and Basic Transistor Operation, Transistor Characteristics (CE,CB,CC). Transistor Biasing & Stability.	8			
		Total number of Lectures	42			
Evaluatio	on Criteria					
Compon	Components Maximum Marks					
T1	20	0				
T2	20	0				
End Sem	ester Examination 3.	5				
TA	2:	5				
Total	1	00				
	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. ( Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	R.C.Dorfand James A. Svobo	da, "Introduction to Electric Circuits",9 <sup>th</sup> ed, John Wiley & Sons, 201	3.			
2.	Charles K. Alexander, Matthew N.O. Sadiku, "FundamentalsofElectricCircuits", 6th Edition, Tata McGrawHill, 2019.					
3.	AbhijitChakrabarti,Circuit	TheoryAnalysisand Synthesis,7 <sup>th</sup> ed,DhanpatRai&Co.2018.				
4.	RobertL.Boylestad,LouisNashelsky, "Electronic DevicesandCircuitTheory",11 <sup>th</sup> ed,PrenticeHall of India, 2014.					
5.	JacobMillman,Millman'sElectronicDevicesandCircuits (SIE),4thed,McGrawHillEducation,2015.					

Course Co	ode	15B11HS211		Semester : OI (specify Odd/			er : III Ses		
Course Na	ame	Economics							
Credits			03		Contact l	Hours		2-1	-0
Faculty (N	Names)	Coordinato	r(s)	ManasRanjanI	Behera, Dr.	AnshuBar	nwari		
		Teacher(s) (Alphabetica	ally)	Dr.Akarsh Arc KanupriyaMis Dr.SakshiVars	raBakhru,N	IanasRanj	anBehera, I		<i>'</i>
COURSE	OUTCO	OMES						COG LEV	NITIVE ELS
C206.1	Explai	<i>n</i> the basic mic	ro and r	nacro economic	s concepts.			Understanding (Level 2)	
C206.2		Analyze the theories of demand, supply, elasticity and consumer choice in Analyzing the market. (Level 4)							
C206.3	Analyz	Analyze the theories of production, cost, profit and break even analysis       Analyzing         (Level 4)							
C206.4	behavi	<i>Evaluate</i> the different market structures and their implications for the Evaluating behavior of the firm.							
C206.5	Examin	<i>Examine</i> the various business forecasting methods. Analyzing (Level 4)							
C206.6		Apply the basics of national income accounting and business cycles to Indian economy.       Applying (Level 3)							
Module No.		Title of the ModuleTopics in the Module					No. of Lectures for the module		
1.	Introduction Economics Definition, Basic economic problems, Resource constraints and welfare maximization. Micro and Macro economics. Production Possibility Curve. Circular flow of economic activities.				2				
2.	Basics of Demand, Supply and EquilibriumDemand side and supply side of the market. Factors affecting demand & supply. Elasticity of demand & supply – price, income and cross-price elasticity. Market equilibrium price.				3				
3.		Theory ofTheory of Utility and consumer's equilibrium. IndifferenceConsumer ChoiceCurve analysis, Budget Constraints, Consumer Equilibrium.				2			
4.	Demand forecastingRegression Technique, Time-series Smoothing Techniques: Exponential, Moving Averages Method				6				
5.	Production theory and analysisProduction function. Isoquants, Isocostlines, Optimal combination of inputs. Stages of production, Law of returns, Return to scale.				3				
6.	Cost Theory and AnalysisNature and types of cost. Cost functions- short run and long run Economies and diseconomies of scale					3			
7.	Marke	t Structure	Marke	t structure and d	egree of co	mpetition			5

		Perfect competition, Monopoly, Monopolistic competition,	
		Oligopoly	
8	National Income	Overview of Macroeconomics, Basic concepts of National	3
U	Accounting	Income Accounting,	
9 Macro Economics		Introduction to Business Cycle, Inflation-causes,	3
,	Issues	consequences and remedies: Monetary and Fiscal policy.	
		Total number of Lectures	30
Evalua	tion Criteria		
Compo	onents	Maximum Marks	
T1		20	
T2		20	
End Ser	mester Examination	35	
TA		25 (Project+ClassTest+Attendance and Discipline)	
Total		100	
		• $\mathbf{I} \wedge (\mathbf{I} \wedge (\mathbf{V})) = \mathbf{I} \wedge (\mathbf{I} \wedge (\mathbf{I} \wedge (\mathbf{I} \wedge (\mathbf{V}))) = \mathbf{I} \wedge (\mathbf{I} \wedge (\mathbf$	TT / 1 1
		<b>ial:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. ( orts, Websites etc. in the IEEE format)	l ext books,

1.	H.C. Petersen, W.C. Lewis, Managerial Economics, 4th ed., Pearson Education 2001.			
2.	D. Salvatore, Managerial Economics in a Global Economy, 8 <sup>th</sup> ed., Thomson Asia, 2015.			
3.	S. Damodaran, Managerial Economics, 2 <sup>nd</sup> ed., Oxford University Press, 2010.			
4.	M. Hirschey, Managerial Economics, 15 <sup>th</sup> ed., Thomson Asia, 2019.			
5.	P.A. Samuelson, W.D. Nordhaus, Economics, 19th ed., Tata Mc-Graw Hill, 2010.			
6.	S.K. Misra& V. K. Puri, Indian Economy, 37 <sup>th</sup> ed., Himalaya Publishing House, 2019.			