Course Code		18B11EC214	ļ	Semester OddSemester: III(specify Odd/Even)Month from Au		Session: 2 .ug'22 to I	Session: 2022-2023 ug'22 to Dec'22		
Course Name Signals & Systems									
Credits			4		Contact H	Iours		3-	+1
Faculty (N	(ames)	Coordinato	r(s)	PriyankaKwati	ra, Vishal N	larain Sax	tena		
Teacher(s) (Alphabetically)Ajay Kumar, Kuldeep Baderia, PriyankaKwatra, Vishal Nara							hal Narain Saxena		
COURSE	OUTCO	OMES: At the	end of t	he course, stude	nts will be a	able to		COGNIT	TIVE LEVELS
C210.1	Unders and an and sy	stand the mathe alyze both cor stems.	ematical ntinuous	representation, -time (CT) and	classification discrete-tin	on, applic ne (DT) s	ations ignals	Understar Level (C2	nding 2)
C210.2	Analyz domain	ze and interpre n.	t the res	sponse of CT an	d DT LTI s	systems in	n time	Evaluatin	g Level (C5)
C210.3	Choose transfo and D	Choose and demonstrate the use of different frequency domain transforms to examine and explain the spectral representation of the CT and DT signals and systems.					ng C5)		
C210.4	Apply respon	Laplace transf se and behavio	form and or of the	d Z-transform to CT and DT syst	o analyze a ems.	nd examin	ne the	Analyzi Level (C	ng C4)
Module No.	Title o Modu	of the le	Topics in the Module				No. of Lectures for the module		
1.	Signal classif	als and their sifications Signal: definition, Classifications of Signals (Continuous- time & Discrete-time, Analog & Digital, Energy & Power, Deterministic & Random, Periodic & Aperiodic, Even and Odd etc.)					4		
2.	Systen classif	s and their cations 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.	Responsive	nse of LTI	I Impulse response of a system, Response of LTI system, Convolution (Integral and Sum).					5	
4.	Fourie Contin signal	r analysis of uous time and system	s of 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.	Fourie Discre and sy	r analysis of te time signal stem	Discre series, Discre domain	te Transforms F Discrete-time te-time Fourier n analysis of dis	ourier serie Fourier T series and screte-time	s, Conver Transform Transfo LTI syster	rgence ( , prop rm, F m	of Fourier perties of Frequency	7
6.	Laplac	e Transform	Laplac pole-Z differe	e Transform, Co ero plot, proper ntial equations	oncept of R rties Laplac using Lap	OC and T te Transfo blace Tra	ransfer orm, so nsform	function, olution of , System	7

		function, Laplace approach to analysis the LTI system,	
		stability analysis	
7	Z-transform	Z- Transform, Concept of ROC, properties Z- Transform,	6
/.		solution of difference equations using Z- Transform,	
		System function, pole-Zero plot, Z- Transform approach to	
		analysis the Discrete-time LTI system, stability analysis of	
		Discrete-time LTI system	
8.	Introduction to	Digital filters:- definition and frequency response of basic	1
0.	Digital Filters: FIR	filtering function like BP, HP, LP, BR, AP	
& IIR		Definition and representation of IIR and FIR digital filter	
		Total number of lectures	42
Evaluation	n Criteria	Total number of lectures	42
Evaluation Componer	n Criteria nts	Total number of lectures Maximum Marks	42
Evaluation Componen T1	n Criteria nts	Total number of lectures Maximum Marks 20	42
Evaluation Componen T1 T2	n Criteria nts	Total number of lectures Maximum Marks 20 20	42
Evaluation Componen T1 T2 End Semes	n Criteria nts ter Examination	Total number of lectures Maximum Marks 20 20 35	42
Evaluation Componen T1 T2 End Semes TA	n Criteria nts ater Examination	Total number of lectures Maximum Marks 20 20 35 25	42
Evaluation Componen T1 T2 End Semes TA Total	n Criteria nts ater Examination	Total number of lectures          Maximum Marks         20         20         35         25         100	42

**Project Based Learning:** This course's primary learning purpose is for students to be able to analyse various signal types, their transformations, and their implementation. This course also covers the design and response of several types of basic filters. The opinions of students were acquired through a course exit survey conducted at the completion of the course.

Reco Refe	<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.V. Oppenheim, A.S. Willsky & 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.	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.	M. J. Roberts, Signals and Systems, Tata Mcraw-Hill, 2003.					
6.	Tarun Rawat, Signals and Systems, Oxford University Press, 2010.					
7.	J. G. Proakis & D. G. Manolakis, Digital Signal Processing, Principles, Algorithms and Applications, Fourth edition, PHI, 2007.					

## Detailed Syllabus Lab-wise Breakup

Course Code	(18B15EC214)	Semester: Odd (specify Odd/Even)		Semester: III Session: 2022-2023 Month from Aug'22 to Dec'22		
Course Name	Signals and Systems Lab					
Credits	1	1 Contac		Hours	2	

Faculty (Names)	Coordinator(s)	Priyanka Kwatra, Ritesh Kumar Sharma
	Teacher(s) (Alphabetically)	Bhawna Gupta , Kuldeep Baderia , Madhu Jain , Priyanka Kwatra, Ritesh Kumar Sharma, Rahul Kaushik, Smriti Bhatnagar , Vineet Khandelwal

COURSE	OUTCOMES	COGNITIVE LEVELS
C270.1	Understanding of MATLAB and its various applications, Classification of continuous time signals and discrete time signals.	Understanding (C2)
C270.2	Apply the coding skills of MATLAB for Convolution of continuous time signals and discrete time signals, for DFT and IDFT.	Applying (C3)
C270.3	Analyze different LTI systems with Frequency domain representation of continuous time and discrete time periodic and aperiodic signals.	Analyzing (C4)
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 (C5)

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.	
2.	Study and Classification of continuous time signals	Introduction to continuous time signals.	
3.	Study and Classification of Discrete time signals	Introduction to Discrete time signals.	
4.	Study of parts of signals	Introduction to even and odd parts of signal.	
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.	
6.	Study and calculation of	Write MATLAB codes for finding the Signal Energy or power of signals.	C270.1

	Power and energy of signals using		
7.	Apply the concepts	To calculate the convolution, sum of two discrete time signals.	C270.2
	of MATLAB in finding		
	the		
	Convolution sum of		
8	Apply the concepts	To calculate the convolution integral of two continuous - time	C270.2
0.	of	signals.	
	MATLAB in finding the Convolution		
	integral of signals		
9.	Analyze different	Realization of LTI system and verify it.	C270.3
	Frequency domain		
	representation		
10.	Analyze Frequency	Determine frequency domain representation of CT and DT	C270.3
	representation of	periodic signals.	
	continuous time and		
	signals.		
11.	Analyze different	Determine frequency domain representation of CT and DT	C270.3
	LTI systems with	aperiodic signals.	
	requency domain representation of		
	continuous time and		
10	aperiodic signals.	Write your own MATLAB function to compute DET (Discrete	C270.3
12.	Discrete Fourier	Fourier Transform) and IDFT (Inverse Discrete Fourier	C270.5
	Transform and	Transform) for the spectral analysis of signals.	
	Fourier Transform		
13.	Determine Laplace	Find out output y (t) of the system where input is x (t) and	C270.4
	Transform of continuous time	impulse response is h (t) using Laplace Transform. Also, find the ROC of the transform	
	signals		
14.	Determine Z-	Find out output y $[n]$ of the system where input is $x[n]$ and	C270.4
	time signals.	ROC of the transform. Verify answer using MATLAB	
		commands "ztrans" and "iztrans". Check stability of the	
	Introduction to	system using MATLAB Introduction to SIMULINK and to realize systems described	C270.4
15.	SIMULINK	by differential and difference equations.	0270.1
16.	Understanding of	Virtual Lab: 1. Signals and its properties	C270.1
	in signals		
17.	Understanding of	Virtual Lab: 2. System and their properties	C270.2
	MATLAB and its use		
18.	Understanding of	Virtual Lab: 3. Fourier analysis of signals	C270.3
101	MATLAB and its use		
	in Frequency Domain		

	Representation of signals		
Evaluation	Criteria		
Component	ts	Maximum Marks	
Viva 1 (Mid Sem Viva)		20	
Viva 2 (End	l Sem Viva)	20	
Day to Day		30	
Lab Record		15	
Attendance		15	
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.

Reco Refe	<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.	Sanjit K. Mitra, Digital Signal Processing: With DSP Laboratory Using MATLAB : A Computer-Based Approach, Second Revised Edition, TMH, 2001.					

Subject Code	18B11EC215		Semester ODD	Semester: III Session: 2022-2023	
Subject Code			Semester ODD	Month from Aug'22 to Dec'22	
Subject Name	Digital Circuit Desig	gn			
Credits	4		Contact Hours	3-1-0	
Faculty	Coordinator(s)	Bhartendu Chaturvedi, Garima Kapur			
Members	Teacher(s)	Ank	kur Bhardwaj, Shamim Akhter		

COURSE	<b>OUTCOMES-</b> At the end of the course, students will be able to:	COGNITIVE LEVELS
C212.1	Understand the representation and conversion of various number systems and binary codes.	Applying Level (C3)
C212.2	Understand the fundamental concepts and techniques used in digital electronics which in turn form a digital logic.	Applying Level (C3)
C212.3	Analyze and construct combinational and sequential logic circuits. Develop skill to troubleshoot digital circuits using Finite state machines.	Analyzing Level (C4)
C212.4	Classify different semiconductor memories and analyze digital system design using PLDs. Classify and analyze wave shaping circuits and digital logic families.	Analyzing Level (C4)

Module No.	Subtitle of the Module	Topics in the Module	No. of Lectures
1	Introduction to Digital Systems, Binary Codes and Boolean Algebra	Digital systems, Importance, Analog vs. digital world; Conversion of bases, Representation of negative numbers, 9's and 1's complements, 10's and 2's complements, Arithmetic using 1's and 2's complements; Hexadecimal code, BCD, Excess-3 code, Gray code and Alphanumeric code; Basic theorems and properties of Boolean algebra; Digital logic gates.	4
2	Boolean Function Representation and Minimization Techniques	Canonical and standard forms; Prime implicants and essential prime implicants; Minimization of Boolean functions using Karnaugh map and Quine- McCluskey technique; Two-level gate implementation.	5
3	Combinational logic circuits	Binary adders and subtractors: Half adder, full adder, half subtractor, full subtractor, full adder using half adder, parallel adder, adder cum subtractor, look ahead carry adder; Circuit delay calculation; Magnitude comparator; Decoder and encoder; Multiplexer and demultiplexer; Binary multiplier; Code converters.	10
4	Sequential logic circuits	Latches and flip-flops: SR, JK, master-slave JK, T	10

		and D; Conversion of flip-flops; Synchronous and asynchronous counters; Registers and shift registers; Counters using shift registers; State diagram; Analysis of sequential circuits using flip- flops.	
5	State machines	Finite state machine of sequential circuits - Moore and Mealy machines.	5
6	Programmable logic devices	RAMs- DRAM, SRAM and ROM. PLDs: PLAs, PALs and PROMs.	3
7	Introduction to digital logic families	Parameters of logic families, Types- DTL, RTL, TTL, CMOS.	3
8	Wave shaping circuits	Linear wave shaping circuits, Schmitt trigger, Square wave generator, IC-555 based multivibrators.	2
Total Lecture	s		42
<b>Evaluation</b> C	riteria		
Components	MaximumMarks		
T1	20		
T2	20		

**Project based learning:** Digital Circuit Design is a fundamental course in Electronics and Communication Engineering. In this course, a description of the effective and innovative logic circuit design is presented, which can be utilized to design various logic circuits. The project-based exercises using Boolean logic functions, constructing a truth table, assembling the logic gates, counters design and FSM are also included.

End Semester Examination

TA

Total

35

25 100

<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.	M. Morris Mano, "Digital logic and computer design," 5th ed., Pearson Prentice Hall, 2013.			
2.	M. Morris Mano and Michael D. Ciletti, "Digital Design with an Introduction to the Verilog Hdl," 5 <sup>th</sup> Edition, Pearson Education, 2013.			
3.	R. P. Jain, "Modern Digital Electronics," 4th Edition, Tata McGraw-Hill Education, 2009.			
4.	A. Anand Kumar, "Fundamentals of Digital Circuits," PHI; 4th Revised edition, 2016.			

Course Co	de	18B15EC215	Semester: Odd	ł	Semester: III Session 2022-23		Session 2022-23
			(specify Odd/Even) Month from: A		August to December 2022		
Course Na	Name Digital Circuit Design Lab						
Credits		1		Contact I	Hours	2	
Faculty (Names) Coor		Coordinator(s)	Dr. Archana Pa	andey and I	Dr. Hemar	nt Kum	ar
Ē		Teacher(s) (Alphabetically)	Dr. Akansha Bansal, Dr. Ashish Goel, Dr. Gaurav Khanna, Samriti Kalia, Dr. Saurabh Chaturvedi				Gaurav Khanna, Samriti
COURSE	OUTCO	<b>DMES -</b> At the end of	the course, stude	ents will be	able to:		COGNITIVE LEVELS
C271.1	Learn tables	the nomenclature of di of logic gates using IC	gital ICs, familia s.	arize and ve	rify the tr	uth	Applying Level (C3)
C271.2	1.2 Analyze, construct and verify various combinational circuits and their functionalities.			Analyzing Level (C4)			
C271.3	Identif circuit	y basic requirements to s.	o analyze, construct and verify sequential Analyzing Level (C4)				
C271.4	Analyz	alyze, construct and verifying wave shaping circuits. Analyzing Level (C4)			Analyzing Level (C4)		

Module No.	Title of the Module	List of Experiments	СО
1.	Nomenclature and specifications of digital ICs	Introduction to Digital Circuit Design Lab: Nomenclature of Digital ICs, specifications, study of the data sheet, concept of $V_{CC}$ and ground, verification of the truth tables of logic gates using ICs.	C271.1
2.	Implementation of basic logic gates	<ul><li>(a) To implement basic logic gates AND, OR, NOT using NAND and NOR gates</li><li>(b) To implement Ex-OR gate using NOR gates only</li><li>(c) To implement the Boolean expression(s) using NAND gates</li></ul>	C271.1
3.	Combinational Logic circuits	To design 4-bit Binary to Gray and Gray to Binary Code Converters.	C271.2
4.	Combinational Logic circuits	To realize a Half Adder, Full Adder and Half Subtractor using logic gates.	C271.2
5.	Combinational Logic circuits	To design a 2-bit Multiplier using basic logic gates.	C271.2
6.	Combinational Logic circuits	To realize and implement 2-bit Magnitude Comparator using logic gates.	C271.2
7.	Combinational Logic circuits	To realize 4:1 Multiplexer using NAND gates.	C271.2
8.	Combinational Logic circuits	To realize 2:4 Decoder using basic logic gates and to realize Half Adder using 2:4 Decoder as a block.	C271.2
9.	Seven-segment display	Display decimal digit between 0-9 on seven segment using BCD Decoder IC-7447.	C271.2
10.	Sequential Logic circuits	To realize and verify the truth table of SR, Gated SR, Gated D Latch using logic gates and of JK flip flop using IC-74LS76.	C271.3
11.	Sequential Logic	To design a Ripple Counter (Asynchronous) using JK flip flop	C271.3

	circuits	IC-74LS76 and display the output on seven segment.			
12.	Sequential Logic	To Design and implement counting sequence 0, 7, 1, 6, 2, 5, 0,	C271.3		
	circuits	7 (Repeating) using IC-74LS76.			
13.	Wave shaping circuits	Using IC-555 in Astable mode to generate a rectangular pulse of	C271.4		
		1ms period with duty cycle 75%.			
Evaluation	Criteria				
Component	s Ma	ximum Marks			
Mid Sem Vi	va	20			
End Sem Viv	va	20			
Day-to-day p	performance	30			
Attendance		15			
Lab Record		15			
Total		100			

**Project Based Learning:** The main learning objective of this Lab course is that students should be able to analyze and design simple combinational and sequential circuits by means of discrete components. Students' opinions have been obtained by means of course exit survey at the end of the course.

<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.	M. Morris Mano, Digital logic and computer design, 5th ed., Pearson Prentice Hall, 2013.				
2.	R. P. Jain, "Modern Digital Electronics," 4th Edition, Tata McGraw-Hill Education, 2009.				
3.	A. Anand Kumar, "Fundamentals of Digital Circuits," PHI; 4th Revised edition, 2016.				

	15D11EC211						2022 2022
Course Code	ISBITEC211	Semester Odd	1	Semeste	er III	Session	2022 - 2023
		(specify Odd/Eve	en) I	<b>Month</b> i	from A	August to	December
Course Name	Electrical Science-2						
Credits	4		Contact H	Iours		3+	-1

Faculty	Coordinator(s)	Yogesh Kumar and Shradha Saxena
(Names)	Teacher(s) (Alphabetically)	Abhishek Kashyap, Atul Kumar, Atul Kumar Srivastava , Jitendra Mohan, K. Nisha , Mandeep Singh Narula, Pankaj Kumar Yadav , Sajaivir Singh, Satyendra Kumar, Shivaji Tyagi , Varun Goel, Vinay Kumar

COURSE OU	TCOMES	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.	Analyzing 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 Physics-Energy Band Model, Carrier Statistics, Intrinsic Semiconductors, Extrinsic	6

	Semiconductor Semiconductors, Fermi Level, Charge densities in a semiconductor, Carrier Mobility and Drift Current, Hall Effect, Recombination of charges, diffusion and conductivity equation.					
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			
Evaluation CriteriaComponentsMaximum MarksT120T220End Semester Examination35TA25Total100						
is the utr filters, ca	nost requirement for electron an design and analyse the cir	nic circuit design. Also, the students with the knowledge of OP- cuits for the signal processing applications.	AMP and			
<b>Recom</b> books, I	mended Reading materia Reference Books, Journals	<b>l:</b> Author(s), Title, Edition, Publisher, Year of Publication, Reports, Websites etc. in the IEEE format)	etc. ( Text			
1.	R. C. Dorfand James A. Svoboda, "Introduction to Electric Circuits", 9 <sup>th</sup> ed, John Wiley & Sons, 2013.					
2.	Charles K. Alexander, Matthew N.O. Sadiku, "Fundamentals of Electric Circuits", 6th Edition, Tata McGraw Hill, 2019.					
3.	Abhijit Chakrabarti, Circuit Theory Analysis and Synthesis, 7 <sup>th</sup> ed, Dhanpat Rai &Co. 2018.					
4.	Robert L.Boylestad, Louis India, 2014.	Nashelsky, "Electronic Devices and Circuit Theory", 11 <sup>th</sup> ed,	Prentice Hall of			
5.	Jacob Millman, Millman's I	Electronic Devices and Circuits (SIE), 4thed, McGraw Hill Educ	cation, 2015.			

### Course Description Lecture wise Breakup

Course Code	15B17EC271	Semester -: ( (specify Odd/E	ter -: OddSemester-: III Session 2022 - 2023Yy Odd/Even)Month- : August- December		er-: III Session 2022 -2023 : August- December
Course Name	Electrical Science Lab-II				
Credits	1	Contact H		Hours	0-0-2

Faculty (Names)	Coordinator(s)	Dr. Abhishek Kashyap, Mr. Shivaji Tyagi		
	Teacher(s)	Atul Kumar, Abhishek Kashyap, Atul Kumar Srivastava, Ajay Kumar, Ankur Bhardwaj, Bhawna Gupta , Bajrang Bansal , Garima Kapur, Gaurav Khanna, Hemant Kumar , Jitendra Mohan, Kapil Dev Tyagi , Kaushal Nigam, K. Nisha , Mandeep Narula, Ritesh Kumar Sharma , Sajaivir Singh, Satyendra Kumar, Shivaji Tyagi, Samriti Kalia, Smriti Bhatnagar, Shradha Saxena , Varun Goel, Vinay Tikkiwal, Vijay Khare, Vishal Narain Saxena, Yogesh Kumar,		

COURSE OU	COGNITIVE LEVELS	
C204.1	Study and analyze time response of first order and second order passive circuits	Analyzing(C4)
C204.2	Understand two port resistive network parameters, operational amplifier applications and first order filter.	Understanding(C2)
C204.3	Understand the characteristics of pn junction diode and its applications	Understanding(C2)
C204.4	Understand the characteristics of Common emitter and common base configurations of BJT.	Understanding(C2)

Module No.	Title of the Module	List of Experiments	COs
1.	First and Second order passive	Study the transient response of a series RC circuit and understand the time constant concept using pulse waveforms.	C204.1
	circuits	Study of Time Response of R-L-C Network	C204.1
2.	Two port resistive networks	To determine the Z-parameters of a 2- port resistive network.	C204.2
		To determine the h-parameters of a two-port resistive network.	C204.2
3.	Operational amplifier and	To realize inverting and non inverting configurations using Op- Amp IC 741 amplifier.	C204.2
	its applications	To realize an adder and substractor circuits	C204.2

		using Op- Amp IC 741 amplifier.			
4.	PN junction and Zener diodes	To study the forward and reverse bias (volt-ampere) characteristics of a simple p-n junction diode. Also determine the forward resistance of the diode.	C204.3		
		To study the forward and reverse bias volt-ampere characteristics of a zener diode. Also determine the breakdown voltage, static and dynamic resistances.	C204.3		
5.	Diode applications	To observe the output waveform of half/full wave rectifier and calculate its ripple factor and efficiency.	C204.3		
		Realization of desired wave shapes using clipper and clamper circuits.	C204.3		
		To study Zener voltage regulator and calculate percentage regulation for line regulation and load regulation.	C204.3		
6.	Bipolar Junction	To plot input characteristics of a common emitter npn BJT.	C204.4		
	Transistor	To plot output characteristics of a common emitter npn BJT.	C204.4		
		To plot input characteristic of a BJT in Common Base Configuration.	C204.4		
		To plot output characteristic of a BJT in Common Base Configuration.	C204.4		
7.	First order filters	To plot frequency and phase response of First order low pass and high pass filter.	C204.2		
Evaluation	on Criteria	· · · · · · · · · · · · · · · · · · ·			
Compone Viva1 Viva2 Attendar	ents	М	aximum Marks 20 20 60 (15+45)		
Total 100					
<b>Project Based Learning:</b> Students will learn about the transient response of first and second order passive circuits. Also, student will learn about Op-amp and its applications like adder and substractor circuits. This course also gives the understanding of semiconductor diodes and Bipolar Junction Transistor. These concepts are the required for Electronic circuit design.					

Reco Refe	<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.Dorf, A. Svoboda, "Introduction to Electric Circuits",9th ed, John Wiley & Sons, 2013.					
2.	D. Roy Choudhary and Shail B. Jain, "Linear Integrated Circuit," 2 <sup>nd</sup> Edition, NAILP, 2003					
3.	A.S .Sedra & K.C.Smith, Microelectronic Circuits Theory and Application, 6th Edition, Oxford University Press, 2015(Text Book)					

# **Probability and Statistics (15B11MA302)**

# **Course Description**

Course Code		15B11M	A302	Semester: Odd	nester: Odd Semester: III, S	
					21 Month: Aug 20	20 Dec 2020
Course Na	me	Probabil	ity and Statis	tics	Month. Aug 20	120- Dec 2020
Credits 4 Contact Hours 3-1-0						)
Faculty (Names) Coordi			nator(s)	Dr. Richa Sharma		
		Teacher	(s)	Dr. Richa Sharma		
(Alphabetically)						
COURSE	OUTCO	OMES				COGNITIVE LEVELS
After pursu	ing the	above -me	ntioned cour	rse, the students will be ab	le to:	
C202.1	demon the me	strate diff asures of o	erent diagran central tende	nmatic representation of one of the one of t	data and explain netry.	Understanding Level (C2)
C202.2	explair	n the conce	epts of proba	bility theory and Bayes' the	heorem.	Understanding Level (C2)
C202.3	explain their m	n and solv nean, varia	e the problem nce & mome	ms of probability distribu ent generating functions.	tions along with	Applying Level (C3)
C202.4	explair large s	n sampling amples.	g theory and	apply test of hypothesi	is on small and	Applying Level (C3)
C202.5	apply the method of least squares for curve fitting and explain correlation and regression.					Applying Level (C3)
Module No.	Title Modul	of the le	Topics in t	No. of Lectures for the module		
1.	Classif of Data	Classification of data, graphic and diagrammatic of Data Classification of data, graphic and diagrammatic representation of data, measures of central tendency and dispersion i.e. mean and standard deviation, measures of skew ness and kurtosis				
2.	ProbabilitySample space and events, Permutations and combinations, Probability of an event, Axioms of probability, Equiprobable spaces, Conditional probability, Multiplication and addition theorems, Bauas' theorem Independent events				10	
3.	RandomRandom Variable,Discrete and continuousVariablesdistributions,Mean and variance of a randomvariablevariable					4
4.	Probability Binomial, Uniform, Normal and Poisson distributions.					8
5.	Sampling TheoryTest of hypothesis and significance. Test based on Exact (Small) Sampling- Chi-square test, t test and F test.					10
6.	Correlation Curve fitting by the method of least squares, and Regression Correlation and regression.					4
			Total num	ber of Lectures		42
Evaluation	n Criteri	ia				
Components Maximum Marks						

T1	20				
T2	20				
End	Semester Examination 35				
TA	25 (Quiz, Assignments, Tutorials, PBL)				
Tota	l 100				
Proj	ect Based Learning: Each student in a group of 7-8 students will apply the concepts of sampling				
theor	ry, correlation and Regression to solve some real life problems.				
Reco	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text				
book	s, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1	Walpole, R.E, Myers, R.H., Myers S.I and Ye. K., Probability and Statistics for Engineers and				
1.	Scientists, 8th Ed., Pearson, 2007				
2	Papoulis, A. & Pillai, S.U., Probability, Random Variables and Stochastic Processes, Tata				
4.	McGraw-Hill, 2002.				
3.	Spiegel, M.R., Statistics (Schaum's oulines), McGraw-Hill, 1995				
4.	Veerarajan, T., Probability, Statistics and Random Processes, 3 <sup>rd</sup> Ed. Tata McGraw-Hill, 2008.				
5	Johnson, R.A., Miller and Freund's Probability and Statistics for Engineers, 8th Ed., PHI				
5.	Learning Private limited, 2011				

Course C	Code	15B11M	A301	Semester Odd	er Odd Semester III Session 2022-2023 Month from Aug 2022- Dec 2022				
Course N	lame	me Probability and Random Processes							
Credits		4 Contact Hours 3-1-0							
Faculty	culty Coordinator(s) Prof. B. P. Chamola, Dr. Yogesh Gupta, Dr.					Lakhveer Kaur			
(Names)		Teacher(	<b>(s)</b>	Prof. B. P. Chamola, Dr. Lakhveer Kaur, Dr. Pato Ku					
	(Alphabetically) Dr. Yogesh Gupta								
COURSE	E OUT	COMES:				COGNITIVE LEVELS			
After pure	suing th	ne above m	entioned	course, the students will	be able to:				
C201.1	explai Bayes	in the basic s' theorem	c concept	s of probability, conditi	onal probability and	Understanding Level (C2)			
C201.2	identi with t	fy and exp heir distrib	lain one a outions ar	and two dimensional ran ad statistical averages	dom variables along	Applying Level (C3)			
C201.3	apply contir	some p nuous prob	robability lems.	y distributions to va	rious discrete and	Applying Level (C3)			
C201.4	solve	the proble	ms related	d to the component and s	system reliabilities.	Applying Level (C3)			
C201.5	identify the random processes and compute their averages.					Applying Level (C3)			
C201.6	solve chain	the proble	ms on Er	godic process, Poisson	process and Markov	Applying Level (C3)			
Module No.	Title of the Topics in the Module       Module			No. of Lectures for					
					the module				
1.	Proba	bility	Three b probabi theorem	basic approaches to pro lity, total probability n.	bability, conditional theorem, Bayes'	5			
2.	Random Variables One dimensional random variables (discrete and continuous), distribution of a random variable (density function and cdf). MGF and characteristic function of a random variable and its utility. Bivariate random variable, joint, marginal and conditional distributions, covariance and correlation			8					
3.	Probability DistributionsBernoulli, binomial, Poisson, negative binomial, geometric distributions. Uniform, exponential, normal, gamma, Earlang and Weibull distributions.			8					
4.	Relia	oility	Concep rate fu Reliabil parallel	t of reliability, reliability, reliability, reliability, notion, mean time to ity of series, paral -series systems.	ity function, hazard o failure (MTTF). lel, series-parallel,	6			
5.	Random Introduction, Statistical description of random				7				

		Processes I	processes, Markov processes, processes with independent increments. Average values of random processes. Strict sense and wide sense stationary processes, their averages. Random walk, Wiener process. Semi-random telegraph signal and random telegraph signal process. Properties of autocorrelation function.			
6	<b>.</b>	Random Processes II	Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM).	8		
Tota	al nun	nber of Lectures		42		
Eva	luatio	n Criteria				
Con T1 T2 End TA Tota Pro	npone Seme al ject_b	nts ster Examination ased learning: 1	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 Each student in a group of 3-4 will apply the conc	epts probability		
dist	distributions to various discrete and continuous problems arising in different real life situations.					
Rec	omme	ended Reading n	<b>naterial:</b> Author(s), Title, Edition, Publisher, Year of	Publication etc.		
1.	Veerarajan, T., Probability, Statistics and Random Processes, 3 <sup>rd</sup> Ed. Tata McGraw-Hill, 2008.					
2.	2. Papoulis, A. & Pillai, S.U., Probability, Random Variables and Stochastic Processes, Tata McGraw-Hill, 2002.					
3.	<b>Ross, S. M.,</b> Introduction to Probability and Statistics for Engineers and Scientists, 4th Ed., Elsevier, 2004.					
4.	Pala	<b>niammal, S.,</b> Pro	bability and Random Processes, PHI Learning Private	Limited, 2012.		
5.	<b>Prabha, B. and Sujata, R.,</b> Statistics, Random Processes and Queuing Theory, 3rd Ed., Scitech, 2009.					

Course Code	22B15HS211	Semester: Odd		Semester: III Session: 2022-2023 Month from Aug'22 to Dec'22			
Course Name	Professional Com	munication Pr	actice				
Credits	0		Contact	Hours	0-0-2		
Faculty (Names)	Coordinator(s)	Dr AnshuBanwari Dr Swati Sharma					
	Teacher(s) (Alphabetically)	Dr Ankita Das, Dr Anshu Banwari, Dr Badri Baja, Dr Ekta Srivastava, Dr Debjani Sarkar, Dr.Deepak Verma, Dr Monali Bhattacharya, Dr Mukta Mani, Dr Priyanka Chhaparia, Dr Nilu Choudhary, Dr Shirin Alavi, Dr Swati Sharma					

CO Code	COURSE OUTCOMES	COGNITIVE LEVELS
C251.1	Explore one's strengths and frame professional goals	Analyze(C4)
C251.2	Apply workplace communication skills in a professional setting	Apply(C3)
C251.3	Develop their professional and social competence	Apply(C3)
C251.4	Demonstrate the ability to apply professional ethics in contemporary workplace settings	Understanding(C2)

Module No.	Title of the Module	Description of the module	List of Activities	Number of Labs
1.	Intrapersonal Communication	Self-exploration, Setting Personal, Professional Goals with Holistic Perspectives	Practical Sessions on a) Self Inventory, b) Goal Setting c) SWOC Analysis	3 labs
2	Interpersonal Communication	Extending Intrapersonal influence for enhancing social competence. Inculcating assertiveness, empathy, Inclusivity and win- win approach to communication.	Practice session through role-play on situation related to a) workplace conflict, b) business negotiation c) Gender sensitization	3 labs
3.	Professional Interaction and Etiquettes	Liaison harmoniously with audience, taking initiatives and team focus	Practical Session on mediated interpersonal communication a) Topical group discussion, b) case study group discussion c) Mock interviews)	4 labs
4.	Professional written communication	Enhancing professional competency through professional writing	Practical session on styles of workplace writing: a) E-mail, b) Report, c) Website and Resume writing	3 labs

	5.	Professional Ethics	Enhancing Ethical	Case Study and oral	1 Lab
			Awareness	discussion on ethical	
				dilemmas	
			Total number of Labs		14
E	valuation Cr	iteria			
С	omponents		Maximum Marks		
L	ab test 1		20 (Group Discuss	ion)	
L	ab Test 2		20 (End Term Pre	sentation)	
P	BL		30		
A	ssignment		20		
A	ttendance		10		
Т	otal		100		
P	roject-based	learning: The studen	ts in groups of 4-5 will identif	v an organization of their ch	noice and present a

**Project-based learning:** The students in groups of 4-5 will identify an organization of their choice and present a report (based on desk-based research) focusing on the skills, values and ethics promoted by the company. Based on the insight gained from the research each student is then required to pitch their candidature through a video CV.

#### **Reference:**

1	George Cheney, Daniel J. Lair, Dean Ritz and Brenden E. Kendall, Just a Job?: Communication, Ethics
	and Professional Life, Oxford University Press, USA, 2009.
2	Timothy S. Boswood, "Redefining the professional in International Professional
	Communication," in Exploring the Rhetoric of International Professional Communication, Carl
	R. Lovitt and Dixie Goswami, Ed. Routledge, 2020, pp. 111-136.
3	Steven A. Beebe and Timothy P. Mottet. Business and Professional Communication, Principles and
	Skills for Leadership, Pearson, 2013.
4	R. Almonte, A Practical Guide to Soft Skills: Communication, Psychology, and Ethics for Your
	Professional Life. Routledge, 2021.
5	K. M. Quintanilla & amp; S. T. Wahl, Business and Professional Communication: Keys for Workplace
	Excellence. Sage Publications, 2020
6	K.Floyd& P. W, Cardon, Business and Professional Communication. McGraw-Hill Education, 2020
7	P. Hartley & amp; P. Chatterton, Business Communication: Rethinking your professional practice for the
	post-digital age. Routledge, 2015

Course Co	Code     15B11HS211     Semester :ODD     Semester :III     Session 202       (specify Odd/Even)     Month from: August-Decem			<b>)22-23</b> ember					
Course Name		Economics							
Credits			03		Contact H	Hours		2-1	-0
Faculty (N	ames)	Coordinato	r(s)	Dr. Amandeep Dr. Amba Aga	Kaur (JIIT rwal (J128)	62)			
Te (A)		Teacher(s) (Alphabetica	<b>Illy</b> ) Dr. Akarsh Arora Dr. Kanupriya Misra Bakhru Dr. Sakshi Varshney						
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C206.1	Explai	<i>n</i> the basic mic	ero and r	nacro economic	s concepts.			Understand	ling Level(C2)
C206.2	Analyz in the 1	e the theories of market.	of demai	nd, supply, elast	icity and co	onsumer c	hoice	Analyze Le	evel (C4)
C206.3	Analyz	e the theories of	of produ	ction, cost, profi	it and break	even ana	lysis	Analyze Le	evel (C4)
C206.4	<i>Evalua</i> behavi	<i>ute</i> the different or of the firm.	ıt marke	t structures and	their impli	cations for	or the	Evaluation	Level(C5)
C206.5	<i>Examine</i> the various business forecasting methods. Analyze Level (C4)				evel (C4)				
C206.6	Apply the basics of national income accounting and business cycles toApply Level (C3)Indian economy.Indian economy.				el (C3)				
Module No.	Title o Modu	f the le	Topics	s in the Module					No. of Lectures for the module
1.	Introdu	action	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 Supply Equilit	asics of Demand, upply and quilibrium Demand side and supply side of the market. Factors affecting demand & supply. Elasticity of demand & supply – price, income and cross-price elasticity. Market equilibrium price.				6			
3.	Theory Consu	ory of sumer ChoiceTheory of Utility and consumer's equilibrium. Indifference Curve analysis, Budget Constraints, Consumer Equilibrium.2				2			
4.	Demar forecas	nd sting	Regress Time-s Smoot Metho	ession Technique 4 e-series 4 othing Techniques: Exponential, Moving Averages and				4	
5.	Product and an	ction theory alysis	Production function. Isoquants, Isocostlines, Optimal2combination of inputs. Stages of production. Law of					2	

returns, Return to scale.

6.	Cost Theory and	Nature and types of cost.	2			
0.	Analysis	Cost functions- short run and long run				
		Economies and diseconomies of scale				
7.	Market Structure	Market structure and degree of competition	6			
		Perfect competition				
		Monopoly				
		Monopolistic competition				
		Oligopoly				
8	National Income	Overview of Macroeconomics, Basic concepts of National	2			
0	Accounting	Income Accounting,				
9	Macro Economics	Introduction to Business Cycle, Inflation-causes,	Cycle, Inflation-causes, 2			
-	Issues	consequences and remedies: Monetary and Fiscal policy.				
		Total number of Lectures	28 (lectures)			
Evaluation	n Criteria					
Componer	nts	Maximum Marks				
T1 -		20				
T2		20				
End Semes	ter Examination	35				
ТА		25 (Quiz+ Project+ Class Participation)				
Total		100				
Project ba	sed learning: Studen analysis on the topic	ts have to form a group (maximum 5 students in each group) as assigned. An economic impact analysis assesses the impact of	nd have to do an an event on the			

economic analysis on the topic assigned. An economic impact analysis assesses the impact of an event on the economy in a particular area. It generally measures the effect on revenue, profits, wages and jobs. The knowledge gained in conducting economic analysis will enhance student's decision-making skills.

Reco Refe	<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.	H.C. Petersen, W.C. Lewis, <i>Managerial Economics</i> , 4th ed., Pearson Education 2001.					
2.	D. Salvatore, Managerial Economics in a Global Economy, 8th ed., Oxford University Press, 2015.					
3.	S. Damodaran, Managerial Economics, 2 <sup>nd</sup> ed., Oxford University Press, 2010.					
4.	M. Hirschey, Managerial Economics, 12 <sup>th</sup> ed., Cengage India, 2013.					
5.	P.A. Samuelson, W.D. Nordhaus, S. Nordhaus, Economics, 18th ed., Tata Mc-Graw Hill, 2006.					
6.	S.K. Misra& V. K. Puri, Indian Economy, 38th ed., Himalaya Publishing House, 2020.					

Course Code	15B17CI372	Semester:Odd		Semester: III Session: 2022-2023 Month from Aug'22 to Dec'22		
Course Name	Database System &	k Web Lab				
Credits	1		Contact	Hours	0-0-2	
Faculty	Coordinator(s)	Aditi Sharma				
(Names)	Teacher(s) (Alphabetically)	Dr Ankit Vidyarthi, Dr Archana Purwar, Dr Bhawna Saxena, Dr Ind Chawla, Dr Megha Rathi, Dr Neetu Sardana, Dr Parmeet Kaur			rwar, Dr Bhawna Saxena, Dr Indu Sardana, Dr Parmeet Kaur	

COURSE	COGNITIVE LEVELS	
CI271.1	Explain the basic concepts of Database systems and Web components.	Understand (Level II)
CI271.2	Develop web page using HTML, CSS with client-side scripting using JavaScript.	Apply (Level III)
CI271.3	Develop a simple web application with client and server-side scripting using JavaScript and PHP and connect to a given relational database.	Apply (Level III)
CI271.4	Programming PL/SQL including stored procedures, stored functions, cursors, Triggers.	Apply (Level III)
CI271.5	Design and implement a database schema for a given problem-domain and normalize a database.	Creating (Level VI)
CI271.6	Design a Project based on database management	Create ( Level VI)

Module No.	Title of the Module	List of Experiments	СО
1.	Introduction to MySQL commands.	1. MySQL Create, Insert, Update, Delete and Select Statements.	CI271.1
2.	Client Side Web Technology	1. Design web page using SGML, HTML 5, DHTML, CSS, Java script.	CI271.2

3.	Server Side Web Technology	1. Develop a web application with client and server side scripting using JavaScript.	CI271.3
	8)	<ol> <li>Develop a web application with client and server side scripting using PHP.</li> </ol>	CI271.5
		3. Design web application with databased connectivity.	
		<ol> <li>Design web application with entering user data into database.</li> </ol>	
		5. Design web application for user - database interaction through PHP.	
4.	SQL	Simple Queries, Sorting Results (ORDER BY Clause), SQL Aggregate Functions, Grouping Results (GROUP BY Clause), Subqueries, ANY and ALL, Multi-Table Queries, EXISTS and NOT EXISTS, Combining Result Tables (UNION, INTERSECT, EXCEPT), Database Updates	CI271.4
5.	Procedural Language	<ol> <li>Write PL/SQL program for storing data using procedures.</li> <li>Write PL/SQL program for storing data using stored functions.</li> <li>Write PL/SQL program for storing data using cursors and Triggers.</li> </ol>	CI271.4
6.	Project	Students are expected to designed web application based on PHP or JavaScript and connect with databased to execute insert, update, retrieve and delete data queries.	CI271.5 , CI271.6
Evaluation	n Criteria		
Componer	nts	Maximum Marks	
Lab Test-1		20 20	
Lau 1est-2 Dav-to-Dav		<b>60</b> (Project, Lab Assessment, Attendance)	
Total		100	
<b>Project ba</b> real-world the objective sector.	<b>sed learning:</b> Each st problems. Students ha ves. Project developm	udent in a group of 3-4 will have to develop a project based or ave to study the web and database related technologies before ent will enhance the knowledge and employability of the stud	different finalizing ents in 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. Henry F Korth, Abraham Silberschatz, S. Sudurshan, Database system concepts, 7<sup>th</sup> Edition, McGraw-Hill,2019

2.	Ramez Elmasri , Shamkant B. Navathe , Fundamentals of Database Systems, 5 <sup>th</sup> Edition, Pearson Education, 2015.
3.	Ramakrishnan, Gehrke, Database Management Systems, Mcgraw-Hill, 3 <sup>rd</sup> Edition, Addison-Wesley,2006.
4.	Thomas Connolly, Carolyn Begg, Database Systems-A Practical Approach to design, Implementation and Management, 6 <sup>rd</sup> Edition, Addison-Wesley,2015.
5.	"PHP and MYSQL Manual" by Simon Stobart and Mike Vassileiou

Course Co	de	15B11CI312	Semester: Od	d	Semester: III Session: 2022-20 Month from Aug'22 to Dec'22		<b>Session:</b> 2022-2023
Course Na	Course Name Database Systems & Web						
Credits		4	Contact Hours 3-1-0		)		
Faculty (Names)		Coordinator(s)	Janardan Verma, Dr. Payal				
		Teacher(s) (Alphabetically)	Aditi Sharma, Ankit Vidyarthi, Bhawna Saxena, Indu Chawla, Kirti Aggarwal, Megha Rathi, Dr. Neetu Sardana, Parmeet Kaur, Dr. Payal, Sonal				
COURSE	OUTCO	OMES					COGNITIVE LEVELS
C212.1	Explai	ain the basic concepts of Database systems and Web components.			Understand Level (Level II)		
C212.2	Model the realworld systems using Entity Relationship Diagrams and				s and	Apply Level	

	convert the ER model into a relational logical schema using various mapping algorithms	(Level III)
C212.3	Develop a simple web application with client and server side scripting using Javascript and PHP and connect with a given relational database	Create Level (Level VI)
C212.4	Make use of SQL commands and relational algebraic expressions for query processing.	Apply Level (Level III)
C212.5	Simplify databases using normalization process based on identified keys and functional dependencies	Analyse Level (Level IV)
C212.6	Solve the atomicity, consistency, isolation, durability, transaction, and concurrency related issues of databases	Apply Level (Level III)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Databases	Introduction to Databases, Physical Level of Data Storage, Structure of relational databases, Review of SQL Create, Insert, Update, Delete and Select Statements, Overview of NoSQL databases	4
2.	Web Architecture & Introduction	Motivation, characteristics and complexities of web applications, Basics, of Web Server and Application server, differences between web application and conventional software, architecture layers.	2
3.	Client Side Web Technology	SGML, HTML 5, DHTML, CSS, Java script	3
4.	Server Side Web Technology	PHP, Database Connectivity with PHP	4
5.	Database Design and ER Model	Entity type, Attributes, Relation types, Notations, Constraints, Extended ER Features	4

6.	Relational Model and Structured Query Language	SQL: Data Definition and Data Manipulation, Relational Algebra	9		
7.	Procedural Language	PL/SQL: Stored Procedures, Functions, Cursors, Triggers	4		
8.	Normalisation	Data Dependencies, 2NF, 3NF, BCNF, building normalised databases	5		
9.	Transaction Management	Transactions, Concurrency, Recovery, Security	7		
		Total number of Lectures	42		
Evaluation Criteria					
Components		Maximum Marks			
T1		20			
T2		20			
End Semester Examination		35			
ТА		25(Attendance:10, Assignments/Min-Project/Class Test/Quiz/Tutorial):15			
Total		100			
Project Based Learning: Each student in a group of 3-4 will choose a real-life application area. To make a					

**Project Based Learning:** Each student in a group of 3-4 will choose a real-life application area. To make a project, the students will analyse and define the need of database systems in terms of functional requirements. Each group will design the Entity Relationship diagram to understand the organisational structure of the application area and implement the database in MySQL. Each group will identify 15-20 typical queries and execute them. For handling the multiple record they will implement cursors ad triggers. Student will design the webpage of the application area and connect with the database.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format) Henry F Korth, Abraham Silberschatz, S. Sudurshan, Database system concepts, 5th Edition, McGraw-1. Hill,2006 RamezElmasri, Shamkant B. Navathe, Fundamentals of Database Systems, 4th Edition, Pearson 2. Education, 2006. Ramakrishnan, Gehrke, Database Management Systems, Mcgraw-Hill, 3rd Edition, Addison-Weslev. 2006. 3. Thomas Connolly, Carolyn Begg, Database Systems-A Practical Approach to design, Implementation and 4. Management, 3<sup>rd</sup> Edition, Addison-Wesley, 2002. "PHP and MYSOL Manual" by Simon Stobart and Mike Vassileiou 5. "PHP and MYSQL Web Development" by Luke Welling and Laura Thomson(Pearson Education) 6. "An introduction to database systems" by Bipin C. Desai, West Publishing Company, College & School 7. Division, 1990 - Computers - 820 pages 8. Christopher J. Date, Database Design and Relational Theory: Normal Forms and All That Jazz, 2012. 9. Rajiv Chopra, Database Management System (DBMS): A Practical Approach, 5th Edition, 2016, 682 pages.