Course Co	de	15B11CI311		Semester Odd (specify Odd/E		Semester III Month from J			
Course Na	me	Data Structur	es		,		•		
Credits		4			Contact H	Iours	Z	Ļ	
Faculty (N	ames)	Coordinato	r(s)	TRIBHUWAN	KUMAR '	TEWARI, MUK	KESH SARA	ASWAT	
		Teacher(s) (Alphabetica	ally)	y) ANKITA WADHWA , ANURAG GOEL, BINDU VERMA, K VIMAL KUMAR, M THAKUR, SHERRY GARG, TRIBHUWA VIKAS SAXENA			IANISH KU	ANISH KUMAR	
COURSE	OUTCO	OMES					COGNIT	IVE LEVELS	
C210.1	algorit	ng STL, con	version	object oriented of a recursive al ack and queue ba	gorithm to	non-recursive		ply Level Level 3)	
C210.2	Constr	uct test cases f	or their	programs and del	bug the coc	le.	-	ply Level Level 3)	
C210.3	-	n abstract da tion functions	• •	es and design ment them.	implemen	tations, using		tanding Level Level 2)	
C210.4	<u>^</u>	olation, Media , Radix, and		various sea sorting (Bubb k)algorithms an		ion, Insertion,		tanding Level Level 2)	
C210.5	Traver structu	se, Insertion,	Deletion ees, k-a	the various ope n, Updating, etc ry trees, binary	.) on diffe	erent tree data		tanding Level Level 2)	
C210.6	Traver	se, Insertion,	Deletio	the various ope on, Updating, I ont Graph data str	Path findi	-		tanding Level Level 2)	
Module No.	Title o Modul		Topics	s in the Module				No. of Lectures for the module	
1.	Basi	ics of OOP		diagram, Polymor DLC, Testing fund	•	•		8	
2.		rching and	Search	hing, Sorting (Me	-		t), Simple	6	
		Sorting			actal graph				
3.	Li	ners data	ADT	, Time and space	complexity	y, analysis of al	gorithms,	6	

	Structures	Stack & Queue based applications, Recursion removal,	
4	Non-linear Data	Binary tree, k-ary tree, BST, Threaded Tree, AVL Tree, B	16
	Structures	Tree, B+ Tree, Heap and Priority Queue, Hashing, Set,	10
		Multiset, Dictionary, Maps, Graphs and basic algorithms,	
		e.g., traversal, spanning tree, isomorphism. Data structure	
		evaluation.	
5	Advanced	Memory management (garbage collection), Assertion,	6
	Programming	Defensive programming (e.g. secure coding, exception	
	issues	handling), Code reviews, Program correctness (The role and	
		the use of contracts, including pre- and post-conditions),	
		Unit testing, Event-Driven and Reactive Programming,	
		Debugging techniques.	
		Total number of Lectures	42
Eval	uation Criteria		
T1 T2	ponents Semester Examination	Maximum Marks 20 20 35 25 (Atendance, Discipline(10), Assignment(10),Quiz(5)) 100	
	6	ial: Author(s), Title, Edition, Publisher, Year of Publication etc. orts, Websites etc. in the IEEE format)	(Text books,
1	Object Oriented Programm	ning With C++, E Balagurusamy, TMH,2000	
2	Object Oriented Programm	ning in C++, Robert Lafore, SAMS, 2002	
3	Fundamanetal of Data Stru	actures in C++, Horobitz and Sahni and Mehta, 2009, Galgotia	
4	Theory and Problems of D	ata Structures with C++, Shaum's outline, McGraw-hill, 2000	
5	Course Material supplied a	at SM	

Course C	ode	15B17CI371	Semester Od (specify Odd				Session July 2018	2018 -2019
Course N	lame	Data Structures Labo	ratory					
Credits	Credits 2 Contact Hours		0-0-2	2				
Faculty		Coordinator(s)	Anurag Goel	Anurag Goel				
(Names)		Teacher(s) (Alphabetically)	Akanksha Bhardwaj, Anurag Goel, Arti Jain, Ashish Kumar Tripa Avinash Kr. Pandey, Bindu Verma, Mukesh Saraswat, Raju I Sudhanshu Kulshrestha					·
COURSE	OUTCO	DMES					COGNITIV	/E LEVELS
C270.1		Develop programs using object oriented programming (C++) including STL						y Level vel 3)
C270.2		op various searching (L rting (Bubble, Selectio hms	•	•				y Level vel 3)
C270.3	<u>^</u>	ment with lists, multi l entation, rat in a maze	•		etc.			y Level vel 3)
C270.4	storage trees, k	Develop the programs for different tree data structure operations like, storage, search, traverse, insertion, deletion, updating, etc. on binary trees, k-ary trees, binary search trees, AVL trees, heap trees, B trees and B+ trees. AVL trees, heap trees, B trees						
C270.5	Deletio	op the various operatio on, Updating, Path find nt Graph data structure	ling, Minimum sp			n,		y Level vel 3)
C270.6	Develo	op the programs for pri	ority queue and h	hashing tec	hniques.			y Level vel 3)

Module No.	Title of the Module	List of Experiments	CO
1.	Introduction to Object oriented Programming	Objects & classes, Class relationships, Polymorphism, Templates, STL, UML diagram – Class Diagram	C270.1
2.	Sorting & Searching	Merge Sort, Quick sort, Shell sort, Bucket Sort, Median search, interpolation search, Skip search	C270.2
3.	Lists	Introduction to lists, multi linked list, Applications - sparse matrix representation, rat in a maze problem, n queens problem	C270.3
4.	Trees	Binary Tree, Binary Search tree, nary tree, AVL Tree, B Tree, B+ Tree.	C270.4

5.	Heaps	Introduction, Binary heap, Binomial heap, Pairing heap	C270.4
6.	Graph	Introduction to graphs, Representation – adjacency list, adjacency matrix, Traversal – BFS, DFS, Minimum spanning tree – Prims and Kruskal's algorithm, Shortest path – Dijkstra algorithm and Floyd–Warshall algorithm	C270.5
7.	Hashing	Introduction to hashing, Collision resolution – open and closed hashing methods, Cuckoo hashing, Coalesced hashing, Perfect hash function, Universal Hashing	C270.6
Evaluation	n Criteria		
Componer	nts N	faximum Marks	
Lab Test -1		20	
Lab Test -2		20	
Lab Evalua	tions	10	
Project		20	
Quiz/Viva		15	
Attendance	:	15	
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.	Yedidyah Langsam, Moshe J., Augenstein and Aaron M. Tenenbaum: Data Structures Using C and C++, 2nd Edition, PHI, 2001
2.	Kurt Mehlhorn: Data Structures and Algorithms 3, Springer, 1984
3.	Dinesh P Mehta, Sartaj Sahani: Handbook of Data Structure and Applications, Chapman & Hall, 2004
4.	Mark Allen Weiss: Data Structures and Algorithm Analysis in C++, 2nd Edition, Pearson
5.	Sahni: Data Structures, Algorithms and applications in C++, Universities press, Hyderabad, 2005
6.	Kruse, Tonso, Leung: Data Structures and Program Design in C, 2rd Edition, Pearson Education Asia, 2002
7.	Cormen et al: Introduction to Computer Algorithms, 2nd edition, PHI New Delhi 2003
8.	Aho, Hopcraft, Ullman: Data Structures and Algorithms, Pearson Education Asia (Adisson Wesley), New Delhi, 2001
9.	Standish: Data Structures in Java, Pearson Education Asia (Adisson Wesley), New Delhi, 2000
10.	Knuth: The Art of Computer programming Vol I, Vol III, 2nd edition, Pearson Education Asia (Adisson Wesley), New Delhi, 2002

Course Co		15B11CI312	,	Semester : Odd Semester : Odd Session Month from July'18 to					
Course Na	ame	Database Sys	stems &	Web			1		
Credits		3-1-0	Contact Hours 4						
Faculty (N	lames)	Coordinato	r(s) Dr. Himani Bansal						
		Teacher(s) (Alphabetic	ally)	Anuradha Gupta	ı, Kritika	a Rani, I	Ruby	Rani	
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C212.1	Explai	n the basic cor	ncepts of	Database systems a	and Web	compon	ents.	Understar II)	nd Level (Level
C212.2			-	s using Entity Relat	-	-		Apply Le	vel
		t the ER moding algorithms	lel into a	a relational logical	schema	using va	rious	(Level III)
C212.3		• •	••	ation with client and connect with a give				Create Le (Level VI	
C212.4		use of SQL corrocessing.	ommand	s and relational alg	ebraic ex	xpression	ns for	Apply Le	
Module No.	Title o Modu		Topics	in the Module					No. of Lectures for the module
1.	Introdu Databa	action to uses	Introduction to Databases, Physical Level of Data Storage, Structure of relational databases, Review of SQL Create, Insert, Update, Delete and Select Statements, Overview of				4		
2.			NoSQI	-			,		
2.		rchitecture oduction	Motiva applica differe	databases ation, characteristics ations, Basics, of Wa nces between web a re, architecture laye	and com eb Server pplicatio	nplexities r and Ap	s of we	on server,	2
3.	& Intro	oduction Side Web	Motiva applica differe softwa	databases ation, characteristics ations, Basics, of We nces between web a	and com eb Server pplicatio rs.	nplexities r and Ap on and co	s of we plication nventi	on server,	2
	& Intro Client Techno	oduction Side Web blogy	Motiva applica differe softwa SGML	L databases ation, characteristics ations, Basics, of We nces between web a re, architecture laye	s and com eb Server applicatio rs. L, CSS, J	nplexities r and Ap on and co ava scrip	s of we plication nventi	on server,	
3.	& Intro Client Techno Server Techno Databa	oduction Side Web blogy	Motiva applica differe softwa SGML PHP, I Entity	L databases ation, characteristics ations, Basics, of Wa nces between web a re, architecture laye , HTML 5, DHTMI	and com eb Server applicatio rs. L, CSS, J ity with F lation typ	nplexities r and Ap on and co ava scrip PHP	s of we plication nventi	on server,	3
3.	& Intro Client Techno Databa and Ef Relatio and Str	Side Web blogy Side Web blogy se Design	Motiva applica differe softwa SGML PHP, I Entity Constr	L databases ttion, characteristics ttions, Basics, of We nces between web a re, architecture laye , HTML 5, DHTMI Database Connectivi type, Attributes, Re aints, Extended ER Data Definition and	and com eb Server applicatio rs. L, CSS, J ity with F lation typ Features	nplexities r and Ap on and co ava scrip PHP pes, Nota	s of we plication nventi ot	on server, onal	3

	Language		
8.	Normalisation	Data Dependencies, 2NF, 3NF, BCNF, building normalised databases	5
9.	Transaction Management	Transactions, Concurrency, Recovery, Security	7
	N	Total number of Lectures	42
Eval	uation Criteria		11
Con	ponents	Maximum Marks	
T1	Ponents	20	
T2		20	
	Semester Examination	35	
TA		25	
Tota Reco	ommended Reading mate	100 erial: Author(s), Title, Edition, Publisher, Year of Publication etc.	(Text books,
Tota Reco	ommended Reading mate rence Books, Journals, Re Henry F Korth, Abraham	100	
Tota Reco Refe	ommended Reading mate rence Books, Journals, Re Henry F Korth, Abraham Hill,2006	100 erial: Author(s), Title, Edition, Publisher, Year of Publication etc. ports, Websites etc. in the IEEE format) a Silberschatz, S. Sudurshan, Database system concepts, 5 th Editio	n, McGraw-
Tota Reco Refe	ommended Reading mate rence Books, Journals, Re Henry F Korth, Abraham Hill,2006	100 erial: Author(s), Title, Edition, Publisher, Year of Publication etc. ports, Websites etc. in the IEEE format)	n, McGraw-
Tota Reco Refe	ommended Reading mate rence Books, Journals, Rep Henry F Korth, Abraham Hill,2006 Ramez Elmasri , Shamka Education, 2006.	100 erial: Author(s), Title, Edition, Publisher, Year of Publication etc. ports, Websites etc. in the IEEE format) a Silberschatz, S. Sudurshan, Database system concepts, 5 th Editio	n, McGraw- Pearson
Tota Reco Refe 1. 2.	Demmended Reading mate rence Books, Journals, Rep Henry F Korth, Abraham Hill,2006 Ramez Elmasri , Shamka Education, 2006. Ramakrishnan, Gehrke, I	100 erial: Author(s), Title, Edition, Publisher, Year of Publication etc. ports, Websites etc. in the IEEE format) a Silberschatz, S. Sudurshan, Database system concepts, 5 th Edition ant B. Navathe , Fundamentals of Database Systems, 4 th Edition, F Database Management Systems, Mcgraw-Hill, 3 rd Edition, Addiso yn Begg, Database Systems-A Practical Approach to design, Impl	n, McGraw- Pearson on-Wesley,2006.
Tota Reco Refe 1. 2. 3.	 Demmended Reading mate rence Books, Journals, Rep Henry F Korth, Abraham Hill,2006 Ramez Elmasri , Shamka Education, 2006. Ramakrishnan, Gehrke, I Thomas Connolly, Carol Management, 3rd Edition 	100 erial: Author(s), Title, Edition, Publisher, Year of Publication etc. ports, Websites etc. in the IEEE format) a Silberschatz, S. Sudurshan, Database system concepts, 5 th Edition ant B. Navathe , Fundamentals of Database Systems, 4 th Edition, F Database Management Systems, Mcgraw-Hill, 3 rd Edition, Addiso yn Begg, Database Systems-A Practical Approach to design, Impl	n, McGraw- Pearson on-Wesley,2006.

Detailed Syllabus Lab-wise Breakup

Course Code	15B17CI372	Semester Odd			er III Session 2018 -2019 from July to Dec 2018
Course Name	Database System an	em and Web Lab			
Credits	0-0-1		Contact	Hours	0-0-2
Faculty	Coordinator(s)	Kashav Ajme	ra, Anurac	lha Gupta	a
(Names)	Teacher(s) (Alphabetically)	Anuja Arora, Mahendra Kumar gurve, Megha rathi, parm kaur and Sandeep Kumar Singh Himani Bansal, Kritika Rani, Ravinder Ahuja			

COURSE	OUTCOMES (NBA Code - C271)	COGNITIVE LEVELS
C271.1	Explain the basic concepts of Database systems and Web components.	Understand (Level II)
C271.2	Develop web page using HTML, CSS with client side scripting using javascript.	Apply (Level III)
C271.3	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)
C271.4	Programming PL/SQL including stored procedures, stored functions, cursors, Triggers.	Apply (Level III)
C271.5	Design and implement a database schema for a given problem- domain and normalize a database.	Creating (Level VI)
C271.6	Design a Project based on database management	Create (Level VI)

Module No.	Title of the Module	List of Experiments	СО
1.	Introduction to Database System and Web components	 Introduction to Databases, Physical Level of Data Storage, Structure of relational databases. Review of SQL Create, Insert, Update, Delete and Select Statements. Characteristics and complexities of web applications, Basics, of Web Server and Application server. 	C271.1
2.	Client Side Web Technology	1. Design web page using SGML, HTML 5, DHTML, CSS, Java script.	C271.2
3.	Server Side Web Technology	1. Develop a web application with client and server side scripting using Javascript.	C271.3 C271.5

	ji		
		 Develop a web application with client and server side scripting using PHP. 	
		3. Design web application with databased connectivity.	
		4. Design web application with entering user data into database.	
		5. Desig web application for user - databse interaction through PHP.	
4.	Procedural Language	 Write C program for storing data using procedures. Write C program for storing data using stored 	C271.4
		2. Write C program for storing data using stored functions.	
		 Write C program for storing data using cursors and Triggers. 	
5.	Design, Database uses normalization based on identifying keys	 Implement normalization techniqus on database(Data Dependencies, 2NF, 3NF, BCNF) 	C271.5
6.	Project	1. 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.	C271.6
Evaluation	n Criteria		
Componer		Maximum Marks	
Lab Test-1		20	
Lab Test-2		20	
Day-to-Da		60	
· · ·	ab Assessment, Attenda		
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.	Henry F Korth, Abraham Silberschatz, S. Sudurshan, Database system concepts, 5 th Edition, McGraw-Hill,2006
2.	Ramez Elmasri , Shamkant B. Navathe , Fundamentals of Database Systems, 4 th Edition, Pearson Education, 2006.
3.	Ramakrishnan, Gehrke, Database Management Systems, Mcgraw-Hill, 3 rd Edition, Addison-Wesley,2006.
4.	Thomas Connolly, Carolyn Begg, Database Systems-A Practical Approach to design, Implementation and Management, 3 rd Edition, Addison-Wesley,2002.

5.	"PHP and N	AYSQL M	anual"	by Simon Stoba	ırt ar	nd Mike	e Vassileio	ou		
6.	"PHP and Education)	MYSQL	Web	Development"	by	Luke	Welling	and	Laura	Thomson(Pearson

Course Code		15B11CI313					Third Session 2018 -2019 m July-December 2018		
Course Name Computer O		ganizati	on and Architect	ture					
Credits		4			Contact I	Hours		3-	+1
Faculty (N	ames)	Coordinato	r(s)	Dr. Taj Alam,	Dr Neeraj J	ain			
Teacher(s) (Alphabetica			ally)	Amarjeet Kaur Alam	, Hema N.,	Padam K	umar,	Pawan Upa	dhyay, Taj
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C213.1 Summarize and comp RISC and CISC Arch					ter systems	based on		(Analyze)	Level)Level 4
C213.2		orize different t		computers based	l on Instruc	tion set		(Analyze)	Level)Level 4
C213.3		the knowledge	of perf	ormance metrics	to find the	performa	nce	(Apply Le	evel) Level 3
C213.4	Design			d Computer usin	g Hardwire	ed /		(Evaluate	Level) Level 5
C213.5	Create			r. bly language program of RISC and CISC				(Evaluate Level) Level 5	
C213.6	Apply	the knowledge							Level)Level 4
Module No.	Title o Modu		Topics	s in the Module					No. of Lectures for the module
1.	Introdu	uction		Levels in architecture, Virtual machine, Evolution of multi evel machines.				n of multi-	02
2.	Perform Compu	Formance of Performance Measures For Computer System					02		
3.	CPU C	Organization	Data-p Microi	ath and on the struction.	control,	Instructio	on -	execution,	03
4.	Data P Contro	ath and l		rdwired designing for JC62. Micro-programmed control signing for JC62.				ed control	02
5.				k/accumulator/register-register/register-memory type of itecture. Memory addressing techniques.				bry type of	02
6.	Types Instruc		Data Addres	movement, Arithmetic/logic, Control flow, essing modes. Instruction format.				ol flow,	02
7.		ction Set ecture (ISA)	Forma	t, 8085 Addr	chitecture, 8085 Instruction Set, 8085 Instruction 8085 Addressing Modes, 8085 instruction and datapath. 8085 Assembly programming for				05

	of 8085	simple applications.				
8.	ISA of MIPS	MIPS Architecture, MIPS Instruction Set, MIPS Instruction Format, MIPS Addressing Modes, MIPS instruction execution and datapath. MIPS Assembly programming for simple applications.	05			
9.	Format, 8086 Addressing Modes, 8086 instruction execution and datapath. 8086 Assembly programming for simple applications.					
10.	Memory Organization Hierarchal memory structure, Cache memory and organization. Memory interfacing for 8085 and 8086.					
11.	I/O Organization	Programmed/Interrupt driven I/O, Direct memory access	04			
12.	Pipelining	Introduction To Pipelining System and Pipelining in RISC based Systems (MPIS)	03			
13.	Multicore Architecture	Generalized study of Multicore Machines.	02			
		Total number of Lectures	42			
Evalu	ation Criteria					
Comp	oonents	Maximum Marks				
T1		20				
T2		20				
End S	emester Examination	35				
TA		25 (Attendance 10, Quiz 10, Tutorial 5 Marks)				
Total		100				
D						
	8	ial: Author(s), Title, Edition, Publisher, Year of Publication etc. orts, Websites etc. in the IEEE format)	(Text books,			
1.		er System Architecture, Prentice Hall of India Pvt Ltd, Fourth E				
/	William Stallings, Comp Pearson Education, 2013.	uter Organization and Architecture-Designing for Performance	e, Ninth Editior			
	John L. Hennessy and I Kaufmann / Elsevier, Fou	David A Patterson, Computer Architecture A quantitative Ap rth Edition, 2007	proach, Morga			
	Ramesh Gaonkar, Microp Hall Fifth Edition 1996	processor Architecture Programming and Applications with the	e 8085, Prentic			

ч.	Hall, Fifth Edition, 1996.
5.	Barry B. Brey, The Intel Microprocessors: 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Pentium Pro Processor, Pentium II, Pentium III, Pentium 4, and Core2 with 64-bit Extensions : Architecture, Programming, and Interfacing. Pearson Education India, Eigth Edition, 2009.

6.	Nicholas Carter, Schaum's outline of Computer Architecture, Tata McGraw Hill, Second Edition, 2002.
υ.	

Detailed Syllabus Lab-wise Breakup

Course Co	15B17CI373	Semester OddSemester III(specify Odd/Even)Month July-				Session 2018 -2019 Dec 2018			
Course Na	ame	Computer Orga	anizat	tion and Archi	tecture La	b			
Credits			1		Contact I	Hours		0-0-2	
Faculty (N	Names)	Coordinator(s)		Ambalika Sark	ar				
Teacher(s) (Alphabetically))	Dr. Devpriya S	oni, Dr. Ne	eeraj Jain,	Dr. Ra	ashmi, Santosh Ve	erma
COURSE OUTCOMES								COGNITIVE I	LEVELS
C273.1 Implementation basic All hardwired simulation too				f 2-bit and 4-bit	computer	using		Apply Leve	el (C3)
C273.2		zation and fetching sing mode of 8085			ic memory	using var	ious	Understand Le	evel (C2)
C273.3	Develo	pp 8086 assembly l rious assembler di	langu	lage programs u	sing softwa	are interru	pts	Apply Leve	el (C3)
C273.4	Develo	op Microprocessor al devices			using PPI	for variou	.S	Apply Leve	el (C3)
C273.5	Develo		p MIPS assembly language programs using software interrupts Apply Leve						el (C3)
C273.6	Create		lication and its software using 8085/8086 microprocessor			essor	Create Leve	el (C6)	
Module No.	Title of	f the Module			List of E	xperimen	its		(
1.		Iardwired tion tool		Realize the trut NOT, XOR, NA		-	tes like	e as AND, OR,	C273 .1
			2.	2. Conversion of universal gates					
			3.	Design the half				ts.	
			4.	Realization of	ripple adde	er logic cin	cuit.		
				Design the 4 x various input of	-				
			6.	Design the 4X circuits.	1 multiplex	or with N	AND	gates logic	

Design the subtractor circuits with defined bit logic.

3. Design the odd frequency divider circuits Ex: input is F

4. Design the carry lookup adder, carry select and carry save

2. Design the adder subtractor logic circuits.

and output is F/3.

C273.1

1.

Combinational circuits

2.

		adder circuits by modif	ying the ripple carry adder logic	
		given in module-1.		
		See the timing diagram compare which of the a performance.	of all four adder circuits and dder circuits is best in	
		Design the decoder circ	uits with defined logic.	
		Design the 4 bit ALU ologic.	circuits with defined operation	
3.	8085 Simulator Introduction	Understanding Hardwa detail	re Specification of the Manosim in	C273. 2
			nbers from load sample program le and execute it step by step and gisters and memory.	
		Study of basic data transample programs.	sfer instructions of 8085 using	
		•	etic instruction instructions of 8085 ing on sample program and note register.	
			instruction instructions of 8085 ing on sample program and note register.	
4.	8085 Programming (Simple)	repeated addition metho	or multiplying 2 numbers by the od.i.e. $2 * 3 = 2 + 2 + 2$. Note: you nethod or any other algorithm in	C273.2
			gram for adding elements present in corresponding sum in another	
		Write a assembly progr which can store the stud	am for a link list having five node dent name and id.	
		Write an assembly prog string/Number .	gram for reverse the half of the	
			gram for extracting the vowels from NIVERSITY:" . Assume the string ory location.	
5.	8085 Programming (Complex)		gram for addition and subtraction of bers using 8085 microprocessor.	C273. 2, C273. 4
		Write an assembly prog	gram for Multiplication & Division	

	I		
		of two 8-bit numbers.	
		3. Write an assembly program for Largest & Smallest among N numbers	
		4. Write an assembly program for Factorial of N number.	
		5. Sort the numbers stored from location 2000H in ascending order.	
		 Sort the numbers stored from location 2000H in descending order. 	
		7. You have 10 numbers stored from location 2000H. Store the odd numbers at location 3000H and even at 4000H.	
		8. Simulation of 8085 interfacing with 8255	
6.	8086(MASM/emu86)	 Write an assembly program for addition and subtraction of two 8-bit & 16 bit numbers using 8086 microprocessor. 	C273.3
		2. Write an assembly program for Multiplication & Division of two 8-bit numbers.	
		3. Write an assembly program for Largest & Smallest among N numbers	
		4. Write an assembly program forFactorial of N number.	
		5. Sort the numbers stored from location 2000H in ascending order.	
		6. Sort the numbers stored from location 2000H in descending order.	
		7. You have 10 numbers stored from location 2000H. Store the odd numbers at location 3000H and even at 4000H.	
		8. Program based on BIOS interrupt to read and write IO devices.	
7.	MIPS(MARS) simulator	1. Write a MIPS program to Take two values from the user, add these values and print the output.	C273.5
		2. Write a MIPS program to Take two values of your choice, add these values and print the output.	
		3. Write a MIPS program to add array of elements of size 10 and display it	
		4. Write a MIPS to compute first twelve Fibonacci numbers and put in array, then print.	
8.	Projects	Students are expected to create an hardware and software co- designed application based on 8085/8086/MIPS programming	C273. 6

	either in assembly or high level language.	
Evaluation Criteria		
Components	Maximum Marks	
Lab Test-1	20	
Lab Test-2	20	
Evaluation-1	10	
Evaluation-2	10	
Project	25	
Attendance	15	
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.	M. Morris Mano, Computer System Architecture, Prentice Hall of India Pvt Ltd, Fourth edition, 2002. ISBN: 81-203-0855-7.
2.	William Stallings, Computer Organization and Architecture–Designing for Performance, 9th Edition, Pearson Education, 2013.
3.	John L. Hennessy and David A Patterson, Computer Architecture A quantitative Approach, Morgan Kaufmann / Elsevier, Fourth Edition, 2007
4.	Microprocessor Architecture Programming and Applications with the 8085 [HB]-6/e. 25 September 2014. by Ramesh Gaonkar .
5.	The Intel Microprocessors: 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Pentium Pro Processor, Pentium II, Pentium III, Pentium 4, and Core2 with 64-bit Extensions : Architecture, Programming, and Interfacing. Barry B. Brey, Pearson Education India, 2009.
6.	Nicholas Carter, Schaum's outline of Computer Architecture, Tata McGraw Hill, 2006,
7.	http://nptel.ac.in/courses/Webcourse-contents/IIT-%20Guwahati/comp_org_arc/web/
8.	http://cs.nyu.edu/~gottlieb/courses/2010s/2011-12-fall/arch/class-notes.html
9.	http://www.cse.iitm.ac.in/~vplab/courses/comp_org/LEC_INTRO.pdf
10.	http://www.cs.iastate.edu/~prabhu/Tutorial/title.html
11.	http://www.cag.csail.mit.edu/
12.	http://www.research.ibm.com/compsci/arch

Course Code		15B11EC314	4	Semester - Odd Semester 3, Sessi Months July to De					
Course N	ame	Introduction	To Digi	tal Systems		•			
Credits			4		Contact I	Hours		Ζ	ļ
Faculty (Names)		Coordinato	r(s)		idra Kumar Bhardwaj	(CCC)			
		Teacher(s) (Alphabetica	ally)	Ankur Bhardw Dr. Kaushal N					
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C211.1		arize with the f		ntals of number chniques.	system, Bo	olean alge	ebra	Applying	(Level III)
C211.2				ional circuits usi	ng logic ga	tes.		Analyzing	g (Level IV)
C211.3	analyz flops.	e state diagran	n and de	esign sequential	logic circui	its using f	lip	Analyzing	(Level IV)
C211.4	unders								(Level IV)
C211.5		erstand various steps involved in digitization and transmission of a Understan							ding(Level II)
Module No.	Title o Modu		Topics	s in the Module					No. of Lectures for the module
1.	Techni	ization ques and national	metho adder,	er system, Karna d, Prime Implica subtractor, mult er, comparator a	ints, Essenti iplexer,dem	ial Prime	Implic	ants,	9
2.	Flip-F	ops		K, Master Slave rsion of Flip-Flo		nd D; Ex	citatio	on Tables,	3
3.	Counte	Counters Synchronous and Asynchronous Counters, Design of Counters Using Flip- Flops, Registers, Shift Registers, Counters Using Shift Registers; State Diagram Design, Analysis of Sequential Circuits Using Flip-Flops						8	
4.	Signal system		discret Energy step a scaling system	Is and classification of signals: Continuous time and te time, Even and odd, periodic and non-periodic, y and Power signals, Basic signals - unit impulse, unit and unit ramp. Basic operations of signals: time- g, time- shifting, etc. Systems and classification of ns: cont and discrete, Linear and non-linear, causal on-causal.				periodic, pulse, unit als: time- ication of	5

5.	Fourier Analysis	Fourier Series, Fourier transform, Fourier Transform pair of standard signals and properties of Fourier Transform. Discrete Fourier Transform(DFT), properties and DFT standard signal pairs.	5				
6.	Sampling and Pulse code modulation	Sampling theorem, proof of sampling theorem, Nyquist rate and Nyquist interval. Quantization (Mid rise and Mid tread), Quantization error , PCM (modulator and demodulator), Transmission bandwidth in PCM, Signal to quantization noise ratio of PCM.	6				
7. Digital modulation techniques and Line coding		BASK, BFSK and BPSK modulation techniques with modulaor and demodulator. DPCM, Linear DM and basics of ADM. Line coding formats- UNRZ, URZ, BNRZ, BRZ, AMI- NRZ, AMI-RZ and Manchester.	6				
		Total number of Lectures	42				
Eval	uation Criteria						
T1 T2	ponents Semester Examination	Maximum Marks 20 20 35 25(10 – attendance,10 - Quiz/Assignment/tutorial,5 -Class p 100	erformance)				
	8	al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	(Text books,				
1.	1. Salivahanan, S., and S. Arivazhagan. <i>Digital circuits and design</i> . Vikas publishing house PVT Limited.						
2.	2. Oppenheim, Alan V., Alan S. Willsky, and Syed Hamid Nawab. "Signals and Systems," <i>Prentice-Hall Englewood Cliffs</i>						
3.	S. Haykin Digital Commu	nications John Wiley & Sons, 2001					
4.	H. Taub & D. L. Schilling, Education.	Principles of Communication Systems, 2nd edition, McGraw-H	ill Higher				

Detailed Syllabus Lab-wise Breakup

Course Co	ode	15B17EC374			Session 2018 -2019 July 2018 to Dec. 2018		
Course Na	ame	DIGITAL SYSTEMS LA	B				
Credits		2	Contact Hours		2 Hrs/Week		
Faculty (Names)		Coordinator(s)	Kaushal Nigam, Saurabh Chaturvedi				
		Teacher(s) (Alphabetically)	Satyendra Kumar, Gopal Rawat, Parul Arora			ora	
COURSE OUTCOMES						COGNITIVE LEVELS	
C272.1 Recall the concepts of basic digates and combinational circu					c	Remembering (Level I)	

	gates and combinational circuits and Sequential Circuits	_
C272.2	Understand the MATLAB programming language and computing environment	Understanding(Level II)
C272.3	Apply the theory of digital electronics, signals and systems, digital signal processing and digital communication and write MATLAB programs	Applying (Level III)
C272.4	Analyze various digital circuits and systems, model them using MATLAB language and examine their simulation responses	Analysing (Level IV)

Module No.	Title of the Module	List of Experiments	CO
1.	Study of logic gates and verification of Boolean Laws	To verify the truth table of basic logic gates AND, OR, NOT, NAND, NOR, XOR, XNOR and their realization using universal logic gates.	C 272.1
2.	Design and Implementation of Adders and Subtractors	A) To realize Half adder, Full adder, Half Subtractor and Full Subtractor using logic gates.B) To realize Half Adder, Full adder, Half subtractor and Full subtractor using NAND gate.	C272.1
3.	Design and Analysis of Decoder	(A) To implement 2-to-4 Decoder and 3-to-8 Decoder using logic gates.(B) To implement Full adder using 3-to-8 Decoder.	C272.1
4.	Design and Analysis of Multiplexer	(A) To implement 2-to-1, 4 to 1, 8 to 1 multiplexer using logic gates.(B) To implement Full adder using 4 to 1 multiplexer.	C272.1
5.	Study and verification of Flip Flops	To Realize and verify the truth table of SR, JK, D and T flip flop.	C272.1
6.	Study and Analysis of Reconstruction Method of Signal	To Sample a given signal and reconstruct the signal from sampled waveform.	C272.2, C272.3
7.	Study and Analysis of Quantization process	To study the Quantization process of sinusoid signals.	C272.3
8.	Study and Analysis of Digital Modulation Technique	To study the binary phase shift keying and frequency shifting keying modulation process	C272.3

9.	Study and Analysis of Generation of Different Signal in time Domain	To generate the continuous- Time signals in the time domain and Discrete time signals in Time Domain.		
10.	Study and Analysis of Generation of Different Signal in Frequency Domain	To generate discrete-Time Signals in the Frequency Domain.	C272.3, C272.4	
11.	Study and Implementation of Digital Filter	To design Digital Filter.	C272.3	
Evaluation	Criteria			
Component Viva1 Viva2 Report file,	ts Attendance, and D2D	Maximum Mar 20 20 60 (15+15+30		

Total

L

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

100

1.	M. Morris Mano, "Digital Design," 3 rd Edition, PHI, 2002
2.	A. V. Oppenheim, A. S. Willsky, "Signals and Systems," 2 nd Edition, Pearson Education Limited, 2013
3.	A. A. Kumar, "Signals and Systems," 3 rd Edition, PHI Learning Pvt. Limited, 2015
4	S. Haykin, M. Moher, "Introduction to Analog & Digital Communication," 2nd Edition, John Wiley & Sons, 2007

Subject Code	15B1NHS432		Semester: ODD	Semester III Session 2018-2019 Months: from July 2018 to December 2018	
Subject Name INTRODUCTION			PSYCHOLOGY		
Credits	3		Contact Hours	2-1-0	
Faculty	Coordinator(s)	Dr.	Dr. Badri Bajaj and Dr. Ruchi Gautam		
(Names)	Teacher(s) (Alphabetically)		Badri Bajaj Ruchi Gautam		

COURSE	OUTCOMES	COGNITIVE LEVELS
After pursu	ing the above mentioned course, the students will be able to:	
C206-6.1	Demonstrate a basic understanding of different perspectives and concepts of psychology	Understanding Level (C2)
C206-6.2	Apply the concepts of psychology in day to day life	Applying Level (C3)
C206-6.3	Examine the different theoretical perspectives and models of psychology	Analyzing Level (C4)
C206-6.4	Develop solutions for problems related to psychology using appropriate tools/models	Creating Level (C6)

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module		
1.	Introduction to Psychology	Definition, Nature, and Scope of Psychology; Approaches: Biological, Psychodynamic, Behaviorist, and Cognitive. Methods: Experimental, Observation and Case study; Fields of application.			
2.	Basic Concepts	Person, Consciousness, Behavior and Experience, Perception and learning	5		
3.	Memory	Process of Memory: Encoding, Storage, Retrieval; Stages of Memory: Sensory, Short term and Long term	3		
4.	Motivation	Motives: Intrinsic and Extrinsic Frame Work, Theories of Motivation; Techniques of Assessment of Motivations; Frustration and Conflict.	3		
5.	Emotions	Concept, Development, Expression, Theories of Emotions.	2		
6.	Intelligence	Nature, Theories, Measurement and Approaches - Genetic and Environmental	3		

7.	Personality	Nature, Approaches, Determinants and Theories; Techniques of Assessment: Psychometric and Projective Techniques.	5			
8. Psychology of Adjustment		Psychological Disorders: Anxiety, Stress, Depression; Psychotherapies.	4			
Total number of	Total number of Lectures					
	Evaluation Criteria					
Components	Maximum M	arks				
T1	20					
T2	20					
End Semester E	xamination 35					
ТА						
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.	1. R.A. Baron and G. Misra, Psychology, 5th Ed., Pearson, 2015						
2.	S. Nolen-Hoeksema, B. L. Fredrickson, G. R. Loftus, and C. Luts, Introduction to Psychology, 16th Ed., Cengage Learning, 2014						
3.	S. K. Ciccarelli and G. E. Meyer, Psychology, Pearson, 5 th Ed., 2017						

Course Code	16B1NHS332					II Session 2018 -2019 n: July-December	
Course Name	lethods for	or Social Sciences					
Credits		03		Contact H	ours	2-3	1-0
Faculty (Names)	Coordinator	(s)	Manas Ranjan B	ehera			
	Teacher(s) (Alphabetical	ly)	Manas Ranjan I	Behera			
COURSE OUTC	OMES					COGNITIVE	LEVELS
After pursuing the	above mentioned	course, th	e students will be	able to:			
	Demonstrate the ke social sciences.	y concep	ts of different qua	ntitative met	thods used	in Understanding	Level- (C2)
	Classify and summa	rize the c	data to be used for	analysis.		Understanding	Level- (C2)
	Apply the theoretics acciences.	al concep	ot to perform basi	ic data analy	ysis in soci	al Apply Level –	(C3)
	<i>Examine</i> different s and limitations of a			able to discu	ss the mer	its Analyze Level	-(C4)
C206-3.5	Recommend approp	riate conclusions following empirical analysis Evaluation Le			evel- (C5)		
Module Title No.	e of the Module	Topics	Topics in the Module			No. of Lectures for the module	
1. Intro	oduction			oulation-Typ	,	Classification & e, Diagrammatical	3
	hematical cepts		natical basis of M ution and their An	-	ecision-Co	ncepts, Frequency	3
3. Stati	stical Concepts				4		
4. Hyp	othesis Testing	Hypothesis Testing based on single sample, Inferences based on Two samples, t, Z and chi- square and F tests			8		
5. Reg	ression Analysis	Simple Linear Regression and Correlation, Multiple Regression Model			3		
6. Tim	Time Series Analysis Trend Projection, Moving averages and Exponential smoothin Techniques, Index Numbers Techniques		nential smoothing	3			
7. Mul	tivariate Analysis	ANOV	ANOVA, MANOVA, Factor Analysis, Discriminant Analysis			4	
					Total nu	mber of Lectures	28
Evaluation Crite Components	ria	Maxir	num Marks				

T1	20
T2	20
End Semester Examination	35
ТА	25 (Quiz+ Assignment+Viva-voce)
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.	Sirkin, RM. Statistics for the Social sciences. 3rd ed. Thousand Oaks, Calif: Sage Publications; 2006.						
2.	Montgomery, DC., George C. Runger. Applied statistics and probability for engineers. 3rd ed. Hoboken, NJ: Wiley.,2007						
3.	Healey, JF. Statistics: A Tool for Social Research. 9th ed. Calif: Wadsworth Cengage Learning; 2012.						

Course Code	15B1NHS431	Semester : Odd		Semester III Session 2018 -2019 Month from July 2018 to Dec 2018		
Course Name	Introduction to Literatu	ture				
Credits	3	Contact Hours			2-1-0	
Faculty (Names)	Coordinator(s)	Dr. Monali Bhattacharya (Sector 62) Dr. Ekta Srivastava (Sector 128)				
	Teacher(s) (Alphabetically)	Dr. Ekta Srivastava , Dr. Monali Bhattacharya.				

COURSE O	COURSE OUTCOMES			
C206-5.1	Understand figurative language to demonstrate communication skills individually and in a group	Understand Level (C2)		
C206-5.2	Develop a critical appreciation of life and society through a close reading of select texts	Apply Level(C3)		
C206-5.3	Analyze a literary text thematically and stylistically and examine it as representing different spectrum of life, human behaviour, and moral consciousness of society.	Analyse Level(C4)		
C206-5.4	Interpret Literature as reflection of cultural and moral values of life and society	Evaluate Level(C5)		

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module		
1.	Introduction to Literature & Genres	Introduction Literary Genres Literary Devices	3		
2.	2. On His Blindness: John Milton Ode to a Grecian Urn: John Keats My Last Duchess: Robert Browning Success is Counted Sweetest: Emily Dickinson A Prayer before Birth: Louis MacNeice Goodbye Party for Miss Pushpa T.S.: Nissim Ezekiel				
3.	3. The Spectator Club: Richard Steele Ultima Thule: John Galsworthy Toba Tek Singh: Saadat Hasan Manto				
4.	Plays & Drama	Select Soliloquies of Macbeth & Hamlet The Characters of Macbeth, Lady Macbeth & Hamlet as Universal Characters. The Caretaker: Harold Pinter	8		
5.	Novel	To Sir With Love: E.R. Braithwaite	4		
		Total number of Lectures	28		
Evaluation	n Criteria				
Compone T1 T2 End Semi	ents ester Examination	Maximum Marks 20 20 35			

ТА	25 (Paper/Poster, Presentation, Oral Questions)	
Total	100	

Reco	Recommended Reading material:									
1	M.H. Abrams, 'A Glossary of Literary Terms', 7th Edition, Hienle & Hienle: Thomson Learning, USA, 1999									
2	Mark William Roche, 'Why Literature matters in the 21 st Century', First Edition, Yale University Press, 2004.									
3	E.R. Braithwaite , <i>'To Sir With Live'</i> , First Edition, Bodley Head, UK, 1959. Susie Thomas(Ed), "E. R. Braithwaite: 'To Sir, with Love' – 1959", Available at http://www.londonfictions.com									
4	Khalid Hasan (Translator), 'Saadat Hasan Maanto : Toba Tek Singh' Reprint, Penguin Books, India, 2008.									
5	Harold Pinter, 'The Caretaker: A Play in Three Acts', First Edition, Encore Publishing Co., London, 1960									
6	Anon, (n.d.). <i>The Spectator Club. Sir Richard Steele. 1909-14. English</i> [online] Available at: http://www.bartleby.com/27/7.html [Accessed 2018].									
7	All poems online: http://www.poetryfoundation .org									
8	Wolfgang Clemen, 'Shakespeare's Soliloquies', First Edition, Routledge, London, 1987.									

Course Code		15B1NHS43	5	(specify Odd/Even) 201		Semester III Session 2018 - 2019 Month from Jan-June 2019		
Course Na	me	Financial Ac	counting	γ 2	1			
Credits		3		Contact Hours		3 (2,	1,0)	
Faculty (N	ames)	Coordinato	r(s)	Dr. Mukta Mani , Dr. Sakshi Varshi	ney			
		Teacher(s) (Alphabetica	ally)	Dr. Mukta Mani, Dr. Sakshi Varshn	ley			
COURSE	OUTCO	OMES				COGNIT	IVE LEVELS	
C206-8.1	Unders	stand the basic	concept	ts of Accounting.		Understan	ding level (C2)	
C206-8.2	Apply	accounting con	ncepts fo	or recording of business transactions.		Applying	level (C3)	
C206-8.3	Compa inform		ile the	accounting records with other source	es of	Analyzing	level (C4)	
C206-8.4	Evalua			rds to identify and rectify the errors	made	Evaluating	g level (C5)	
C206-8.5	Construct the final accounts of a businessCreating (C6)						C6)	
Module No.	Title o Modu		Topics	s in the Module			No. of Lectures for the module	
1.	Introd Accou	uction to inting	Meaning of Accounting, Objectives of Accounting, Understanding Company Management, Stakeholders versus Shareholders, Financial Reporting Standards, Financial Reporting					
2.	Accou	Understanding AccountingElements of Financial Statements- Assets, Current assets, Liabilities, Current liabilities, Equity, Income, Expenses, Accounting Equation					4	
3.	Accou Conce	-	Business entity concept, Money measurement concept, 4 Going concern, Consistency, Matching concept, Cost concept, Dual aspect concept, Materiality, Full disclosure Generally Accepted Accounting Principles (GAAP)					
4.	Journa Transa	al actions	Journal, Rules of Debit and Credit, Compound Journal5entry, Opening entry5					
5.		r Posting rial Balance	Ledger, Posting, relationship between Journal and 5 Ledger, Rules regarding Posting, Trial balance					
6.	Rectif Errors	ication of		ent types of errors, their effect or cation and preparation of suspense			3	

7.	Bank Reconciliation Statement	2						
8.	Final Accounts	Trading account, Profit and Loss account, Balance sheet, Adjustment entries	2					
		Total number of Lectures	28					
Eval	uation Criteria							
Com	ponents	Maximum Marks						
T1								
T2		20						
End	Semester Examination	35						
ТА		25 (Quiz + Class test + Class Participation)						
Tota	1	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.	1.Text Books: Maheshwari S. N., Financial and Management Accounting, 5 th Ed., S. Chand & Sons Publication, 2014. ISBN No.: 978-81-8054-529-0							
2.	Reference Book: Ghosh, T.P., Financial Accounting for Managers, 4 th Ed., Taxmann Publications, 2009							

Course Co	de	15B1NHS433				Semester ODD Semester III Session 20 (if 0.117			
			(specify Odd/Even) Month from JULY-					JULY-DEC	2
Course Na	me	INTRODUCT	FION TO	O SOCIOLOGY			4		
Credits			3		Contact I	Hours		2-1	-0
Faculty (N	ames)	Coordinato	r(s)						
	Teacher(s) (Alphabetic								
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C206-7.1		the major socie f society.	ological p	perspectives and m	ethods in the	e systemat	ic	Remember	ing (C1)
C206-7.2	Develop control	p and maximize and how social	ization o	a to explain proce perates in differen onents (e.g., norm	nt societies a			Understand	ing(C2)
C206-7.3	Explain			ratification and ty		fication as	class,	Understand	ing (C2)
C206-7.4		sociological pers and urban socie		on the origin, deve	lopment and	l character	istics	Applying(C	23)
C206-7.5		e various social nteractions.	structure	s in societies and h	now it shape	s and influ	ences	Analysing	(C4)
Module No.	Title of the ModuleTopics in the Module								No. of Lectures for the module
1.	Introdu	ction	Introdu	ction to sociology	and the soci	iological ii	naginat	ion	2
2.	Basic C Sociolo	Concepts of egy		, Roles, Communi zation, Culture, So					6
3.	Types of Commu	of		anskritization, W es Urban Structure		n,) ,Class	& Tr	ibes, Rural	5
4.	Sociolo Instituti		Kinship	o, Family ,Religion	n, Education	&Econo	my in S	ociety	5
5.	and Mo			nization, Urbanizat edge and Power in			oeraliza	tion and	4
6.	Sociolo	gy of Science	Science	e, the Environment	t, and Techr	nology			3
7.	Sociology of Collectivity Collective Action, Social Movements, and Social Change 3						3		
					Г	Cotal nun	nber of	Lectures	28
Evaluatior Componer		ia	Maxim	um Marks					
T1 T2 End Semes TA Total		nination	20 20 35 25 100						

	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.	Anthony Giddens, Sociology, 6th Edition, Wiley Publishers 2009						
2.	C. Wright. And Mills, The Sociological Imagination, Oxford: Oxford University Press, 1959						
3.	Peter Berger, Invitation to Sociology: A Humanistic Perspective (1963)						
4.	Peter L Berger, <i>The Social Construction of Reality: a Treatise in the Sociology of Knowledge. Garden City</i> , New York: Anchor. (1966).						
5	Conley and Dalton, <i>You May Ask Yourself: An Introduction to Thinking Like a Sociologist</i> , 2nd Ed, W. W. Norton & Company New York: (2011) ISBN: 0393935175 or 978-0393935172						
6	Ballentine and Roberts, Our Social World: Introduction to Sociology, 4th Edition, Sage. 2013						
7	Robert Parkin and Linda Stone, (ed.). <i>Kinship and Family: An Anthropological Reader</i> , U.S.A.: Blackwell, 2000, selected chapters						

Course Code	16B1NHS333	Semester : Odd		Semester IIISession2018 - 2019Month fromJuly 2018 to Dec 2018			
Course Name	Ethics and Corporate	e Governance					
Credits	3		Contact Hours		2-1-0		
Faculty (Names)	Coordinator(s)	Dr. Monica Chaudhary(JIIT-62), Dr. Amba Agarwal (JIIT-128)					
	Teacher(s) (Alphabetically)	Dr. Amba Agarwal, Dr. Monica Chaudhary					

COURSE	OUTCOMES	COGNITIVE LEVELS		
After pursui	ng the above mentioned course, the students will be able to:			
C206-4.1	Apply the basic principle and theories of ethics in different contexts.	Applying Level (C3)		
C206-4.2	Understand the various elements of Corporate Governance Structure, Principles and Functions.	Understanding Level (C2)		
C206-4.3	Analyze perspectives of different stakeholders on ethical issues	Analyzing Level (C4)		
C206-4.4	Illustrate the evolution and development of Corporate Governance in India and globally.	Understanding Level (C2)		
C206-4.5	Evaluate the Corporate Governance failures through real life cases.	Evaluating Level (C5)		

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Ethics, Business Ethics, Corporate Governance, Governance through Inner Consciousness and Sustainability. The Role and Responsibility of Business in Society.	4
2.	Ethical Principles in Business	Corporate Governance Structure, Corporate Governance Principles, Corporate Governance Functions, Failure of Governance and its Consequences.	4
3.	Conceptual Framework of Corporate Governance	Introduction, Need and Scope of Corporate Governance in India. Developments in Corporate Governance – A Global Perspective, Elements of Good Corporate Governance.	4
4.	Board of Directors	Role of Board of Directors. Organization Climate & Structure and Ethics. Addressing Ethical Dilemmas. Code of Ethics; Ethics Committee. Case Studies and Contemporary Developments.	4
5.	Board Effectiveness - Issues and Challenges	Board Composition; Diversity in Board Room; Types of Directors; Board's Role and Responsibilities. Relationship between Directors and Executives. Visionary Leadership. Performance Evaluation of Board and Directors.	4
6.	Board Committees	Various Board Committees, their Composition, Role, Responsibilities and Contribution. Audit Committee. Shareholders Grievance Committee. Remuneration Committee. Nomination Committee. Corporate Governance Committee. Corporate Compliance Committee & Other Committees.	3

7.	Legislative	Australia, Singapore, South Africa, United Kingdom, Contemporary	3				
	Framework of	Developments in the Global Arena.					
	Corporate						
	Governance – An						
	International						
	Perspective						
8.	Corporate	Employees, Customers, Lenders, Vendors, Government and Society.	2				
0.	Governance and						
	Other Stakeholders						
	Total number of Lectures28						
Eval	uation Criteria						
Com	ponents	Maximum Marks					
T1	-	20					
T2		20					
End S	Semester Examination	35					
TA		25 (Presentation & Viva)					
Tota	1	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.	Zabihollah Rezaee Corporate	e Governance and Ethics, First Edition, Wiley, 2008.					

Robert A. G. Monks, Nell Minow, Corporate Governance, Fifth Edition, Wiley, 2011.

2.

Course Co	18B12HS411		Semester :OI				Session			
			(specify Odd/	Even)	Month f	rom Ju	uly -Decem	ber		
Course Na	me	Political Pro	cesses i	n India						
Credits		3			Contact I	Hours		2-1	1-0	
Faculty (N	ames)	Coordinato	r(s)							
		Teacher(s) (Alphabetica	ally)							
CO Codes	COUR	RSE OUTCON	/IES					COGNIT	IVE LEVELS	
After pursui	ng the ab	ove mentioned o	course, th	ne students will be	able to:					
C206-2.1		n importance of individual in		stitution and the	formation	of demo	cratic	Under	standing (C2)	
C206-2.2	Unders	tand different m	odes of p	political process to	understand	political sy	vstem.	Understar	nding (C2)	
C206-2.3	Interpr	et the working	of the c	onstitution				Understar	anding (C2)	
C206-2.4									nding (C2)	
C206-2.5	-	ne which conce		most useful for j	political pro	ocesses of	the	Analysing	g (C4)	
Module No.	Title o Modul		Topics	s in the Module					No. of Lectures for the module	
1.	Politic and System	the Party emTrends in the party system From the Congress system to the era of multiparty coalitions.The nature of, and challenges to, the electoral system					6			
2.	Regio	social determinants of voting.FederalismPolitics of secession, autonomy and accommodation.RegionalCentre - state relations;AspirationsRegionalism Ethnicity Globalizations.						6		
3.	Caste	and Politics	Caste in politics and the politicization of caste. Interaction of caste with class and gender. Caste discrimination and affirmative action policies						4	
4.	Institu	ition		rliament (Comm					12	

	Building	Election Commission							
		CAG							
	National Human rights commission.								
		The Supreme Court.							
		Executive's – All India Services							
	Л	Total number of Lectures	28						
Eval	uation Criteria								
T1 T2	ponents Semester Examination	Maximum Marks 20 20 35 25 100							
	8	ial: Author(s), Title, Edition, Publisher, Year of Publication etc. orts, Websites etc. in the IEEE format)	(Text books,						
1.	Frankel, F. Hasan, Z. Bha	ating Differences: Federal Coalitions and National Cohesion', argava, R. and Arora, B. (eds.) <i>Transforming India: Social an</i> <i>emocracy</i> . New Delhi: Oxford University Press							
2.		Sangh Parivar Between Sanskritization and Social Engineerin ot, C. (eds.) <i>The BJP and the Compulsions of Politics in India.</i> ersity Press	•						
3.		Congress "System" in India', in Hasan, Z. (ed.) <i>Parties and P</i> elhi: Oxford University Press	Party						
4.	Manor, J. 'Regional Parties in Federal Systems', in Arora, B. and Verney, D.V. (eds.) <i>Multiple Identities in a Single State: Indian Federalism in Comparative Perspective.</i> Delhi: Konark								
5.	Shankar, B.L. & Rodrigues, V. (2005) <i>The Indian Parliament: A Democracy at Work</i> , New Delhi: Oxford University Press								
6.		ime Minister and the President', in B.D. Dua, and J. Manor (ed Office of the Prime Minister in India, Vancouver: University of E	,						

Course Code		16B1NHS3	31				Session 2018 -2019 July 2018 to Dec 2018		
Course Na	me	Social and Le	egal Issu	les					
Credits			3		Contact I	Hours		2-1	-0
Faculty (N	ames)	Coordinato	r(s)	Dr Swati Sharr	na				
		Teacher(s) (Alphabetica	ally)	Dr. Praveen Ku	ımar Sharm	na, Dr Sw	ati Sha	ırma	
CO Code	COUR	RSE OUTCON	AES					COGNIT	IVE LEVELS
C206-1.1		nstrate an unde luals and busin		g of social scien	ce and busi	ness law	to	Understand	ling Level (C2)
C206-1.2	Critica	lly evaluate ho	w infor	mation technolog tions affects bus				Evaluating	g Level (C5)
C206-1.3	-	se legal implica	-					Analyzing	Level (C4)
C206-1.4				ith respect to eth system, informa		I and soc	ial	Applying I	Level (C3)
Module No.	Title of the ModuleTopics in the Module					No. of Lectures for the module			
1.	Introdu	uction	Introd	uction to Social a	nd Legal Is	sues			1
2.	Social Impact	Structure and	Social Structure Social Impact on Information system and Technology Corporate Social Responsibility				3		
3.	Ethics		Code o	ss Ethics & Valu of ethics for an Er in Bio-Tech.		onal Cone	duct,		2
4.	Societa	ll Laws		uction to Constit mer Protection A	0	t to inform	nation	1	6
5.	Busine	ss Laws	Contra	ict Act, Company	y Act, Nego	otiable Ins	trume	nts Acts	8
6.	IntellectualIntellectual Property Issues:(What is Intellectual Property , Copyright Law, Trademark and Law of PatentCyberspaceCopyright Law, Trademark and Law of Patent						5		
7.Cyber Crime, Laws and IT ActComputer Crimes(Fraud and Embezzlement, Sabotage & Information Theft, Intruders, Hacking& Cracking), Computer Crime Laws, Digital Forgery, Cyber Terrorism, Wiretapping, IT Act						3			
					Т	otal nun	nber of	Lectures	28
Evaluation Componen T1 T2		ia	Maxim 20 20	um Marks					

End Semester Examination	35
ТА	25 (Assignment and Oral Viva)
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.	1. Albuquerque D, Business Ethics Principles and Practices, 1 st edition, Oxford University Press,2010							
2.	Baase,S, A Gift Of Fire Social, Legal, & Ethical Issues in Computing and Internet,2 nd edition Prentice Hall, US, 2006							
3.	Diwan, P. & Kapoor, S, Cyber And E-Commerce Laws with information Technology Act, & Rules, 2 nd edition, Prakesh Publication House, Jaipur, 2000							
4	Gogna, P.P.S., A Text book of Business Law, 1st ed, , S Chand & Company LTD.2000							
5	Ghosh, B., Ethics in Management and Indian Ethos, 2 nd Edition, Vikas Publishing house, New Delhi, 2006							

Course Code 15B1		15B11M	A301	Semester OddSemester IIISesSemester Odd2019Month fromDec 2018		/onth from J		
Course N	Course Name Probability and Random Processes							
Credits		4			Contact Hours		3-1-0	
		Coordin	ator(s)	Prof. B.P. C	hamola,	Dr.Pink	ey Chauhan	
Faculty (Names)		Teacher (Alphabe	• •	Agarwal, Dr Neha Singh	. Lakhve ial, Dr. Pa)r. Priyan	er Kaur, ankaj Sr		
COURSE		COMES						COGNITIVE
COOKSE								LEVELS
After pur	suing t	he above	mentior	ned course, th	ne studer	nts will b	e able to:	
C201.1	expla	in the bas	sic conce	epts of proba	bility, cor	nditional	probability	Understandin
020111	and E	Bayes' the	orem					g Level (C2)
C201.2				e and two dir itions and sta				Applying Level (C3)
C201.3		some p		y distributior	is to var	ious di	screte and	Applying Level (C3)
C201.4		the prol vilities.	blems r	elated to th	e compo	onent a	nd system	Applying Level (C3)
C201.5	identi	fy the ran	dom pro	cesses and o	compute	their ave	erages.	Applying Level (C3)
C201.6		olve the problems on Ergodic process, Poisson process and arkov chain.						Applying Level (C3)
Module No.	Title Modu	e of the Topics in the Module					No. of Lectures for	
								the module
1.	Proba	ability	Three condition theorer			to total	probability, probability	5
2.	Rand	om	One d	imensional r	andom	variable	s (discrete	8

Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35	variable characte and its u marginal covarian3.Probability DistributionsBernoulli geometri normal, distributi4.ReliabilityConcept rate fun Reliability5.Random Processes IIntroduct processe independ random sense s Random telegraph process.6.Random Processes IIErgodic function Markov matrix (TTotal number of LecturesIntroduct processeComponentsN T1 T2 End Semester Examination TAN T1TotalU								
characteristic function of a random variable and its utility. Bivariate random variable, joint, marginal and conditional distributions, covariance and correlation. 8 3. Probability Distributions Bernoulli, binomial, Poisson, negative binomial, geometric distributions. Uniform, exponential, normal, gamma, Earlang and Weibull distributions. 8 4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random 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. 8 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 42 Components Maximum Marks T1 20 20 End Semester Examination 35	A character and its urmarginal covarian marginal for the second marginal marginal covarian marginal								
and its utility. Bivariate random variable, joint, marginal and conditional distributions, covariance and correlation. 8 3. Probability Distributions Bernoulli, binomial, Poisson, negative binomial, geometric distributions. Uniform, exponential, normal, gamma, Earlang and Weibull distributions. 8 4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random 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. 8 6. Random Ergodic processes. Power spectral density matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35	And its u marginal covarian 3. Probability Bernoulli Distributions geometri normal, distribution 4. Reliability Concept rate fun Reliability parallel-s 5. Random Introduct Processes I processe independ random sense s Random telegraph process. 6. Random Ergodic Processes II function Markov matrix (T Total number of Lectures Evaluation Criteria Components N T1 T2 End Semester Examination TA Total								
and conditional distributions, covariance and correlation. and correlation. 3. Probability Distributions Bernoulli, binomial, Poisson, negative binomial, geometric distributions. Uniform, exponential, normal, gamma, Earlang and Weibull distributions. 8 4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random 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. 8 6. Random Ergodic processes. Power spectral density matrix (TPM). 8 Total number of Lectures 42 42 Evaluation Criteria 20 20 End Semester Examination 35	A. Probability Bernoulli covarian geometri normal, distributions geometri normal, distributi function Reliabilit parallel-s formatter of Lectures and or sense sen								
covariance and correlation. covariance and correlation. 3. Probability Distributions Bernoulli, binomial, Poisson, negative binomial, geometric distributions. Uniform, exponential, normal, gamma, Earlang and Weibull distributions. 8 4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random Processes I 7 processes I processes, Markov processes, processes with independent increments. Average values of random processes. Strict sense and wide sense stationary processes. Semi-random telegraph signal and random telegraph signal process. Properties of autocorrelation function. 8 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria 20 Components Maximum Marks T1 20 T2 20 End Semester Examination 35	S.Probability DistributionsBernoulli geometri normal, distributi4.ReliabilityConcept rate fun Reliability4.ReliabilityConcept rate fun Reliability5.Random Processes IIntroduct processes5.Random Introduct Processes IIntroduct processes6.Random Processes IIErgodic function Markov matrix (TTotal number of LecturesMarkov matrix (TComponentsN T1 T2N T1 T2End Semester Examination TA TotalN TA	itility. Bivariate random variable, joint,							
3. Probability Distributions Bernoulli, binomial, Poisson, negative binomial, geometric distributions. Uniform, exponential, normal, gamma, Earlang and Weibull distributions. 8 4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random Processes I 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. 8 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria Components Maximum Marks T1 20 20 Fiel Semester Examination 35	3.Probability DistributionsBernoulli geometri normal, distributions4.ReliabilityConcept rate fun Reliabiliti parallel-s5.Random Processes IIntroduct processes5.Random random sense s Random telegraph processsIntroduct processes6.Random Processes IIErgodic function Markov matrix (TTotal number of LecturesMarkov matrix (TComponentsN T1 T2 End Semester Examination TA TotalN T1	and conditional distributions,							
Distributions geometric distributions. Uniform, exponential, normal, gamma, Earlang and Weibull distributions. 4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random 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 process. Properties of autocorrelation function. 8 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 42 Components Maximum Marks 20 T1 20 T2 20 End Semester Examination 35	Distributionsgeometri normal, distributions4.ReliabilityConcept rate fun Reliability4.ReliabilityConcept rate fun Reliability5.RandomIntroduct processes I5.RandomIntroduct processes I6.Random random telegraph processes II6.Random random telegraph processes II7.Total number of LecturesEvaluation CriteriaMComponentsMT1 T2End Semester Examination TA Total	ce and correlation.							
anormal, gamma, Earlang and Weibull 4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random 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 process. Properties of autocorrelation function. 8 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Kaimum Marks T1 20 T2 20 20 End Semester Examination 35	Image: constraint of the sector of the sec	, binomial, Poisson, negative binomial,	8						
4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random 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 process. Properties of autocorrelation function. 8 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Kaimum Marks T1 20 T2 20 20 End Semester Examination 35	4.ReliabilityConcept rate fun Reliabilit parallel-s5.RandomIntroduct processes I5.Randomprocesses independ random sense s Random telegraph process.6.Random Processes IIErgodic function Markov matrix (TTotal number of LecturesKealuation CriteriaComponentsMNT1T2End Semester Examination TATA	c distributions. Uniform, exponential,							
4. Reliability Concept of reliability, reliability function, hazard rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 6 5. Random Introduction, Statistical description of random 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 process. Properties of autocorrelation function. 8 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria 20 Components Maximum Marks T1 20 T2 20 End Semester Examination 35	4.ReliabilityConcept rate fun Reliabilit parallel-s5.RandomIntroduct processes I5.RandomIntroduct processes I7.Processes Iprocesses independ random sense s Random telegraph process.6.RandomErgodic function Markov matrix (TTotal number of LecturesMarkov matrix (TComponentsM T1 T2 End Semester Examination TAM TTotalUUTotalU	gamma, Earlang and Weibull							
rate function, mean time to failure (MTTF). Reliability of series, parallel, series-parallel, parallel-series systems. 5. Random 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 process. Properties of autocorrelation function. 6. Random Processes II Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). Total number of Lectures 42 Evaluation Criteria Maximum Marks T1 20 T2 20 End Semester Examination 35	Image: strate fun Reliability parallel-strate 5. Random Processes I processes independent indepndent independent indepndent independent indep	ons.							
Reliability of series, parallel, series-parallel, parallel-series systems. Processes l Processes l Introduction, Statistical description of random 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 process. Properties of autocorrelation function. 7 6. Random Ergodic processes. Power spectral density matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35	Reliabilit parallel-s5.RandomIntroduct processes IProcesses Iprocesses independ random sense s Random telegraph process.6.Random Processes IIProcesses IIfunction Markov matrix (TTotal number of LecturesMarkov matrix (TComponentsM T1 T2 End Semester Examination TATotalI	of reliability, reliability function, hazard	6						
and parallel-series systems. Introduction, Statistical description of random 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 process. Properties of autocorrelation function. 7 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Kaximum Marks T1 20 T2 20 End Semester Examination 35	Image: series of the series	ction, mean time to failure (MTTF).							
5. Random Introduction, Statistical description of random 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. 7 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Kaimum Marks T1 20 T2 20 End Semester Examination 35	5.RandomIntroductProcesses Iprocessesindependindependrandomsense sRandomtelegraphprocess.6.RandomProcesses IIfunctionMarkovmatrix (TTotal number of LecturesEvaluation CriteriaComponentsMT1T2End Semester ExaminationTATotal	y of series, parallel, series-parallel,							
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 process. Properties of autocorrelation function. 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria Maximum Marks T1 20 T2 20 End Semester Examination 35	Processes Iprocesses independ random sense s Random telegraph process.6.Random Processes IIErgodic function Markov matrix (TTotal number of LecturesEvaluation CriteriaNT1T2End Semester Examination TATA	series systems.							
independent increments. Average values of random processes. Strict sense and wide sense stationary processes, their averages. Random walk, Wiener process. Semi-random telegraph signal process. Properties of autocorrelation function. 6. Random Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35	independ random sense s Random telegraph process. 6. Random Ergodic Processes II function Markov matrix (T Total number of Lectures Evaluation Criteria Components M T1 T2 End Semester Examination TA Total	ion, Statistical description of random	7						
random processes. Strict sense and wide sense stationary processes, their averages. Random walk, Wiener process. Semi-random telegraph signal process. Properties of autocorrelation function. 6. Random Processes II Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). Total number of Lectures 42 Evaluation Criteria Maximum Marks T1 20 T2 20 End Semester Examination 35	Image: serie seri	es, Markov processes, processes with							
sense stationary processes, their averages. Random walk, Wiener process. Semi-random telegraph signal and random telegraph signal process. Properties of autocorrelation function. 6. Random Frocesses II Ergodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). Total number of Lectures Kevaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35	sense s Random telegraph process. 6. Random Processes II function Markov matrix (T Total number of Lectures Markov Evaluation Criteria Markov Components Markov T1 T2 End Semester Examination TA Total Total	lent increments. Average values of							
Random walk, Wiener process. Semi-random telegraph signal process. Properties of autocorrelation function. Image: Constraint of the second	Random telegraph process.6.Random process.6.Random Processes IIProcesses IIfunction Markov matrix (TTotal number of LecturesEvaluation CriteriaComponentsMT1T2End Semester Examination TATotal	processes. Strict sense and wide							
telegraph signal and random telegraph signal process. Properties of autocorrelation function.6.Random Processes IIErgodic processes. Power spectral density function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM).8Total number of Lectures42ComponentsMaximum MarksT120T220End Semester Examination35	Image: state of the state	tationary processes, their averages.							
process. Properties of autocorrelation function. 6. Random Ergodic processes. Power spectral density 8 Processes II function and its properties. Poisson processes. 8 Markov chains and their transition probability matrix (TPM). 42 Total number of Lectures 42 Evaluation Criteria 1 20 T1 20 20 End Semester Examination 35	6. Random Ergodic Processes II function Markov matrix (T Total number of Lectures Evaluation Criteria Components M T1 T2 End Semester Examination TA Total Total	walk, Wiener process. Semi-random							
6. Random Ergodic processes. Power spectral density 8 Processes II function and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM). 8 Total number of Lectures 42 Evaluation Criteria Maximum Marks T1 20 T2 20 End Semester Examination 35	6.RandomErgodicProcesses IIfunctionMarkovmatrix (TTotal number of LecturesEvaluation CriteriaMT1T2MEnd Semester ExaminationTATotal	n signal and random telegraph signal							
Processes IIfunction and its properties. Poisson processes. Markov chains and their transition probability matrix (TPM).Total number of Lectures42Evaluation CriteriaMaximum MarksComponentsMaximum MarksT120T220End Semester Examination35	Processes II function Markov matrix (T Total number of Lectures Evaluation Criteria Components M T1 T2 End Semester Examination TA Total Total	Properties of autocorrelation function.							
Markov chains and their transition probability matrix (TPM).Total number of Lectures42Evaluation Criteria42ComponentsMaximum MarksT120T220End Semester Examination35	Markov matrix (T Total number of Lectures Evaluation Criteria Components M T1 T2 End Semester Examination TA Total	processes. Power spectral density	8						
matrix (TPM).42Total number of Lectures42Evaluation CriteriaMaximum MarksComponentsMaximum MarksT120T220End Semester Examination35	matrix (T Total number of Lectures Evaluation Criteria Components M T1 T2 End Semester Examination TA Total	and its properties. Poisson processes.							
Total number of Lectures42Evaluation CriteriaMaximum MarksComponentsMaximum MarksT120T220End Semester Examination35	Total number of Lectures Evaluation Criteria Components N T1 T2 End Semester Examination TA Total Total	chains and their transition probability							
Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35	Evaluation Criteria Components M T1 T2 End Semester Examination TA Total	PM).							
ComponentsMaximum MarksT120T220End Semester Examination35	Components N T1 T2 End Semester Examination TA Total		42						
T120T220End Semester Examination35	T1 T2 End Semester Examination TA Total								
T120T220End Semester Examination35	T1 T2 End Semester Examination TA Total								
T220End Semester Examination35	T2 End Semester Examination TA Total	/aximum Marks							
End Semester Examination 35	End Semester Examination TA Total	T1 20							
	TA Total	T2 20							
TA 25 (Quiz, Assignments, Tutorials)	Total	End Semester Examination 35							
Total 100	Pecommended Peading material	100							
Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication	Recommended Reading material.	Author(s), Title, Edition, Publisher, Yea	r of Publication						
etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)	etc. (Text books, Reference Books	, Journals, Reports, Websites etc. in the	e IEEE format)						

	Veerarajan, T., Probability, Statistics and Random Processes, Tata McGraw-Hill,						
1.	2002.						
2.	Papoulis, A. & Pillai, S.U., Probability, Random Variables and Stochastic Processes,						
Ζ.	Tata McGraw-Hill, 2002.						
3.	Ross, S. M., Introduction to Probability and Statistics for Engineers and Scientists,						
з.	4th Ed., Elsevier, 2004.						
	Palaniammal, S., Probability and Random Processes, PHI Learning Private Limited,						
4.	2012.						
5	Prabha, B. and Sujata, R., Statistics, Random Processes and Queuing Theory, 3rd						
5.	Ed., Scitech, 2009.						

Detailed Syllabus

Lecture-wise Breakup

Course Coo	le	15B11MA302		Semester :Odd Semester: III, Sess				ssion: 2018-2019		
Course Nai	no	Probability and	l Statistic	Month: July to December						
Credits	ne				tact H	ours 3-1-0				
Faculty (Na	mes)	Coordinator(s)	Dr. Sudhakar Chaudh		510				
	,	Teacher(s) (Alphabetical		Dr. Sudhakar Chaudh	-					
COURSE (OUTCON		<i>U</i> /				COGNITI	VE LEVELS		
After pursui	ng the ab	ove mentioned	course, th	e students will be able	to:					
C202.1				natic representation of spersion and asymmetry		and explain the	Understand	ling Level (C2)		
C202.2	explain	the concepts of	probabil	ity theory and Bayes' th	neorem	•	Understand	ling Level (C2)		
C202.3	mean, v	variance & mom	ent genei	<u> </u>			Applying I	Level (C3)		
C202.4	samples	s.	-	apply test of hypothes			Applying I	Level (C3)		
C202.5	regressi	ion.	-	es for curve fitting and	explair	n correlation and	Applying I	Level (C3)		
Module No.	Title of	f the Module	Topics	in the Module				No. of Lectures for the module		
1.	Classifi	cation of Data	data, m	assification of data, graphic and diagrammatic representation of a, measures of central tendency and dispersion i.e. mean and indard deviation, measures of skew ness and kurtosis.				6		
2.	Probability Sample space and events, Permutations and combinations, Probability of an event, Axioms of probability, Equiprobable spaces, Conditional probability, Multiplication and addition theorems, Bayes' theorem, Independent events.					10				
3.	Randor	n Variables		n Variable, Discrete a iance of a random varia		tinuous distributi	ions, Mean	4		
4.	Probabi Distribu		Binomi	al, Uniform, Normal an	d Pois	son distributions.		8		
5.	Sampli	ng Theory		hypothesis and signific ng- Chi-square test, t te			act (Small)	10		
6.	Correla Regress		Curve regressi	fitting by the method ion.	of lea	squares, Corre	elation and	4		
	Total number of Lectures					42				
Evaluation Criteria Components Maximum Marks										
T1 T2 End Semest TA	er Exami	25) 5 (Quiz ,	Assignments, Tutorials)					
Total Recommen	ded Rea	10 ding material:), Title, Edition, Publis	sher, Y	ear of Publication	n etc. (Text	books, Reference		
Books, Jour	nals, Rep	orts, Websites e	tc. in the							
	Pearson, 2			5.4 and 10. IX., 1100.	uomty	and Statistics 101	Engineers a	na 5010111313, 0		

2.	Papoulis, A. & Pillai, S.U., Probability, Random Variables and Stochastic Processes, Tata McGraw-Hill, 2002.
3.	Spiegel, M.R., Statistics (Schaum's oulines), McGraw-Hill, 1995
4.	Veerarajan, T., Probability, Statistics and Random Processes, Tata McGraw-Hill, 2002.
5	Johnson, R.A., Miller and Freund's Probability and Statistics for Engineers, 8th Ed., PHI Learning Private limited,
5.	2011
6.	Palaniammal, S., Probability and Random Processes, PHI Learning Private limited, 2012

Course Code		15B11EC314	ļ	Semester - Od	ld			Session 20 to Dec 2018	
Course Name		Introduction To Digital Systems							
Credits			4		Contact I	Hours		4	
Faculty (Names)		Coordinator(s)		 Satyendra Kumar(CCC) Ankur Bhardwaj 					
		Teacher(s)Ankur Bhardwaj, Ekta Goel, Saurabh Chaturve(Alphabetically)Dr. Kaushal Nigam, Dr. Gopal Rawat and Dr.						•	
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C211.1		rize with the foolean minimized		ntals of number chniques.	system, Bo	olean alge	ebra	Applying	(Level III)
C211.2	analyz	e and design co	ombinat	ional circuits usi	ing logic ga	tes.		Analyzing	g (Level IV)
C211.3	analyze flops.	analyze state diagram and design sequential logic circuits using flip Analyzing(Level IV) flops.							(Level IV)
C211.4	understand the classification of signals & systems and learn basic Analyzing signal operations & Fourier analysis.						(Level IV)		
C211.5	unders signal.	understand various steps involved in digitization and transmission of a signal. Understanding(Level II)						ding(Level II)	
Module No.		Title of the Module Topics in the Module					No. of Lectures for the module		
1.	Techni	nimization Number system, Karnaugh Map, Quine-McCluskey 9 method, Prime Implicants, Essential Prime Implicants, adder, subtractor, multiplexer, demultiplexer, encoder, decoder, comparator and code converters				9			
2.	Flip-FlopsSR, JK, Master Slave JK, T And D; Excitation Tables, Conversion of Flip-Flops				3				
3.	Counte	Counters Synchronous and Asynchronous Counters, Design of 8 Counters Using Flip- Flops, Registers, Shift Registers, Counters Using Shift Registers; State Diagram Design, Analysis of Sequential Circuits Using Flip-Flops				8			
4.	Signals system		discret Energy step a scaling system	s and classification of signals: Continuous time and te time, Even and odd, periodic and non-periodic , y and Power signals, Basic signals - unit impulse, unit and unit ramp. Basic operations of signals: time- g, time- shifting, etc. Systems and classification of ns: cont and discrete, Linear and non-linear, causal on-causal.					
5.	Fourier Analysis Fourier Series, Fourier transform, Fourier Transform pair of standard signals and properties of Fourier Transform. Discrete Fourier Transform(DFT), properties and DFT			5					

		standard signal pairs.							
6.	5. Sampling and Pulse code modulation Sampling theorem, proof of sampling theorem, Nyquist rate and Nyquist interval. Quantization (Mid rise and Mid tread), Quantization error , PCM (modulator and demodulator), Transmission bandwidth in PCM, Signal to quantization noise ratio of PCM.								
7.	Digital modulation techniques and Line coding	BASK, BFSK and BPSK modulation techniques with modulaor and demodulator. DPCM, Linear DM and basics of ADM. Line coding formats- UNRZ, URZ, BNRZ, BRZ, AMI- NRZ, AMI-RZ and Manchester.	6						
	Total number of Lectures 42								
Eval	uation Criteria								
T1 T2 End S TA	T220End Semester Examination35								
Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)									
1.	1. Salivahanan, S., and S. Arivazhagan. <i>Digital circuits and design</i> . Vikas publishing house PVT Limited.								
2.	2. Oppenheim, Alan V., Alan S. Willsky, and Syed Hamid Nawab. "Signals and Systems," <i>Prentice-Hall Englewood Cliffs</i>								

3. S. Haykin *Digital Communications* John Wiley & Sons, 2001

4. H. Taub & D. L. Schilling, *Principles of Communication Systems*, 2nd edition, McGraw-Hill Higher Education.

Course Code		15B17EC374					Session 2018 -2019 July 2018 to Dec. 2018		
Course Na	ame	DIGITAL SYSTEM	IS LAI	В					
Credits		2			Contact Hours			2 Hrs/Week	
Faculty (N	ulty (Names) Coordinator(s) Kaushal Nigam, Saurabh Chaturvedi								
		Teacher(s) (Alphabetically	r)	Satyendra Kumar, Gopal Rawat, Parul Arora					
COURSE	OUTCO	OMES						COGNITIVE L	EVELS
C272.1		all the concepts of basic digital electronic circuits, such as logic s and combinational circuits and Sequential Circuits						Remembering (Level I)	
C272.2	-	stand the MATLAB programming language and computing					Understanding(Level II)		
C272.3		y the theory of digital electronics, signals and systems, digital al processing and digital communication and write MATLAB Applying (Level I rams					III)		
C272.4		yze various digital circuits and systems, model them using MATLAB Analysing (Level age and examine their simulation responses					IV)		
Module No.	Title	of the Module			List of E	Experiments			СО
1.	and v	of logic gates erification of ean Laws	NAI		table of basic logic gates AND, OR, NOT, OR, XNOR and their realization using es.			C 272.1	
2.	Imple Adde	n and ementation of rs and actors	Sub B)	tractor using log	If Adder, Full adder, Half subtractor and Full				

	Adders and Subtractors	B) To realize Half Adder, Full adder, Half subtractor and Full subtractor using NAND gate.	
3.	Design and Analysis of Decoder	(A) To implement 2-to-4 Decoder and 3-to-8 Decoder using logic gates.(B) To implement Full adder using 3-to-8 Decoder.	C272.1
4.	Design and Analysis of Multiplexer	(A) To implement 2-to-1, 4 to 1, 8 to 1 multiplexer using logic gates.	C272.1
		(B) To implement Full adder using 4 to 1 multiplexer.	
5.	Study and verification of Flip Flops	To Realize and verify the truth table of SR, JK, D and T flip flop.	C272.1
6.	Study and Analysis of Reconstruction Method of Signal	To Sample a given signal and reconstruct the signal from sampled waveform.	C272.2, C272.3
7.	Study and Analysis of Quantization process	To study the Quantization process of sinusoid signals.	C272.3
8.	Study and Analysis of	To study the binary phase shift keying and frequency shifting	C272.3

	Digital Modulation Technique	keying modulation process	
9.	Study and Analysis of Generation of Different Signal in time Domain	To generate the continuous- Time signals in the time domain and Discrete time signals in Time Domain.	C272.3, C272.4
10.	Study and Analysis of Generation of Different Signal in Frequency Domain	To generate discrete-Time Signals in the Frequency Domain.	C272.3, C272.4
11.	Study and Implementation of Digital Filter	To design Digital Filter.	C272.3
Evaluation	n Criteria		
Componer Viva1 Viva2 Report file	nts , Attendance, and D2D	Maximum Mar 20 20 60 (15+15+30	

100

Total

 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.
 M. Morris Mano, "Digital Design," 3rd Edition, PHI, 2002

 2.
 A. V. Oppenheim, A. S. Willsky, "Signals and Systems," 2nd Edition, Pearson Education Limited, 2013

 3.
 A. A. Kumar, "Signals and Systems," 3rd Edition, PHI Learning Pvt. Limited, 2015

 4
 S. Haykin, M. Moher, "Introduction to Analog & Digital Communication," 2nd Edition, John Wiley & Sons, 2007