		Lesson Plan			
Discipl	line:		IT		
Semest	ter:		3rd		
Subjec	t:		Electronics F	undamentals (ES-201 A)	
			Basic Electro	nics Lab (es-211LA)	
Lesson	Plan Dura	tion:	15 weeks	(from July, 2018 to	
			November, 2	(018)	
Work	Load (Lect	ure/Practical) per week (In hours):	Lecture-3, Pr	actical - 2	
	I	1			
Week	Lecture Dav	Theory	Practical		
	Duy	Topic (Including Assignment/Test)	Practical Day	Торіс	
1	1	Classification of somiconductor <b>DN</b>	1	To study CPO	
1	1.	junction diodes and	1		
	2.	VI characteristics of PN junction diode			
	3.	Application of PN junction diode : Half wave , full wave type rectifier circuits			
2	4.	bridge type rectifier circuits	2 To plot the VI		
	5.	clipper circuit		junction diode	
	6.	Zener and Avalanche breakdown			
3	7.	Zener diode as a voltage regulator, VI	3	To plot the VI	
		characteristics		diode.	
	8.	Light emitting Diode (LED)			
	9.	Revision of Unit-1			
4	10.	Types of transistor	4	To study the half and full	
	11.	Characteristic of transistor in CommonBaseandCommonEmitter			
		configuration			

	12.	Transistor load line , operating point		
5	13.	Faithful amplification, Stabilisation	5	To study the Bridge
	14.	Transistor Biasing for NPN transistor		recuner.
	15.	Single Stage NPN common emitter amplifier		
6	16.	NPN transistor as switch	6	To plot the VI
	17.	Revision of Unit-2		in CB mode
	18.	Problems from Unit 1-2		
7	19.	Problems from Unit 1-2	7	To plot the VI characteristics of transistor
	20.	Discussion of Sessional-1		in CE mode
	21.	Tank circuit, Barkhausen Criteria		
8	22.	Tuned collector oscillator	8	To study Zener diode as a
	23.	Colpitt's oscillator		voltage regulator
	24.	Hartley oscillator		
9	25.	Phase shift oscillator	9	To study Zener diode as a
	26.	Wien Bridge oscillator		voltage regulator
	27.	Crystal oscillator		
10	28.	Revision of Unit-3	10	To study RC oscillator
	29.	Elements of measurement system		
	30.	Characteristics of measuring devices-1		
11	31.	Characteristics of measuring devices-2	11	To study RC oscillator
	32.	Error, Types of Error		
	33.	Transducer, classification of transducer		
12	34.	do	12	To study single stage CE
	35.	Characteristics of good transducer		ampimer
	36.	Selection criteria of transducer for measurement		
13	37.	do	13	To study single stage CE

	38.	LVDT		amplifier
	39.	Thermocouple		
14	40.	Block diagram of Digital Data Acquisition System	14	To study LVDT for linear displacement
	41.	do		
	42.	Revision of Unit-4		
15	43.	Problems from Unit 3-4	15	To study LVDT for linear displacement
	44.	Discussion of Sessional-1		
	45.	Content Beyond Curriculum		

Lesson Plan				
Discipline:	B.Tech (IT)			
Semester:	3 <sup>rd</sup>			
Subject:	Digital Electronics and Logic Design (ES-217 A) and Digital Electronics and logic designLab (ES-217 LA)			
Lesson Plan Duration:	15 weeks (from July, 2018 to November, 2018)			
Work Load (Lecture/Practical) per week (In hours):	Lecture-3, Practical - 2			

Week	Lecture	Theory	Practical				
	Day	Topic (Including Assignment/Test)	Practical Day	Торіс			
1	1.	Introduction to Digital Electronics	1	To study the logic trainer kit			
	2.	Number system	-				
	3.	1's and 2's compliment	-				
2	4.	Arithmatic using compliments	2	Study of TTL gates – AND, OR, NOT,			
	5.	Logic gates	-	NAND, NOR, EX-OR, EX-NOR.			
	6.	Binary codes	-				
3 7.		do	3	Design & realize a given function			
	8.	Boolean algebra		performance			
	9.	SOP and POS forms	-				
4	10. K map		4	Study of half and Full adder			
	11. Reduction using K map		-				
	12.	QM method	-				
5	13.	Reduction using K map	5	Study of half and Full subtractor			
	14.	Reduction using K map	-				
	15.	Introduction to combinational circuits					
6	16.	Half & full adder	6	To verify the operation of			
	17.	Half & full subtractor		multiplexer & Demultiplexer			

	18.	Introduction to multiplexer				
7	19.	MUX tree	7	To verify the operation of		
	20.	Function implementation using MUX		comparator		
	21.	Introduction to demultiplexer				
8	22.	DEMUX tree	8	Implementation of circuit using		
	23.	Function implementation using DEMUX				
	24.	Decoder				
9	25.	Function implementation using decodersDEMUX	9	Implementation of circuit using DEMUX		
	26.	Encoders / Code converters				
	27.	Display drivers				
10	28.	Introduction to sequential circuits	10	To verify the truth tables of S-R, J-K, T & D type flip flops		
	29.	Concept of latches and flip flop				
	30.	flip flop				
11	31.	Race around condition	11	To design & verify the operation of		
	32.	Asynchronous Counters		S-bit synchronous counter		
	33.	Synchronous Counters				
12	34.	Shift Register	12	To design and verify the operation		
	35.	Shift register		counter using J K flipflops		
	36.	Sample and hold circuit, Quantization				
13	37.	Weighted resistor DAC	13	Design a 4-bit shift-register and		
	38.	R-2 R ladder DAC		verify its operation.		
	39.	Specifications for D/A converters				
14	40.	Flash & Successive approximation ADC	14	To verify the operation of bi- directional shift register		
41. Programmable Logic Devices						

	42.	Implementation of simple functions using PLA		
15	43.	Implementation of simple functions using PAL	15	Study of ADC circuit
	44.	Specifications of ADCs.		
	45.	Revision		

Discipline:			B.tech (IT)				
Semest	ter:		3 <sup>rd</sup>				
Subject:			Data Structures (PC-IT-205A)				
Lesson	Plan Durat	tion:	15 weeks (from July, 2018 to November, 2018)				
Work L	.oad (Lect	ure/Practical) per week (In	Lecture-03				
hours):							
Week	Lecture	Theory					
	Day	Topic (Including Assignment/Te	st)				
1	40.	Data Types, Built in and User Define	ed data type				
	41.	Different type of Data Structures, A	pplications of Data Structure				
	42.	Definition of Algorithm, Algorithm	Analysis, Worst, Best and Average Case Analysis				
2	43.	Define Arr	ay , Lower Bound , Upper Pound.				
	44.	One Dimensional Arrays, Two Dime	nsional Arrays and Multi-Dimensional Arrays				
	45.	Addressing an element in array, Sparse Matrices					
3	46.	Linear and Binary Searching Algorithm					
	47.	Selection Sort and Insertion Sort Al	gorithm				
	48.	Bubble Sort and Radix Sort Algorithm					
4	49.	Definition, Implementation of Stacks					
	50.	Stack Operations					
	51.	Evaluation of Infix, prefix and Postfi	Evaluation of Infix, prefix and Postfix Expression				
5	52.	Inter-conversion of Infix Expression	, Prefix and Post-Fix Expression				
	53.	Implementation of Merge Sort and	Quick Sort Algorithm.				
	54.	Queue Definition, Sequential Imple	mentation of Linear Queues				
6	55.	Queue Operations, priority queue.					
	56.	Circular Queue and Its Implementation,, Applications of queues.					
	57.	Dynamic Implementations, Need of	Dynamic Data Structures				
7	58.	Single Link List and Its Dynamic Imp	lementation				
	59.	Traversing, Insertion, of linked list					
	60.	Deletion Operations on Single Link I	ists.				
8	61.	Comparison between Static and Dy	namic Implementation of Linked List.				

	62.	Dynamic Implementation of Stacks and Queues
	63.	Circular Link Lists and Doubly Link List,
9	64.	Dynamic Implementation of Primitive Operations on Doubly Linked Lists and Circular Link List.
	65.	Definition, , ,
	66.	Basic Terminology of Binary Tree
10	67.	External and Internal Nodes
	68.	Static and Dynamic Implementation of a Binary Tree
	69.	Primitive Operations on Binary Trees
11	70.	Binary Tree Traversals: Per-Order
	71.	In-Order And Post-Order Traversals.
	72.	Representation of Infix
12	73.	Post-Fix and Prefix Expressions using Trees.
	74.	Introduction to Binary Search Trees: B trees
	75.	B+ trees
13	76.	AVL Trees
	77.	Threaded Binary trees,
	78.	Balanced Multi-way search trees
14	40.	Implementation of Heap Sort Algorithm
	41.	Basic Terminology, Definition of Undirected & Directed Graphs,
	42.	Memory Representation of Graphs,
15	43.	Minimum-Spanning Trees,
	44.	Warshal Algorithm,
	45.	Graph Traversals Algorithms: Breadth First and Depth First,.

## Lesson Plan

Disci	pline:		B.Tech (IT)			
Seme	ster:			3 <sup>RD</sup>		
Subje	ct:		Object oriented programming using C++( PC-IT-207A) Object Oriented Programming Lab (PC-IT-215LA) 15 w1eeks (from July, 2018 to November, 2018)			
Lessoi	n Plan D	Duration				
Work Load (Lecture/Practical) per week (In hours):			Lecture-3, Practical-3			
Wee k Theory		Practical				
	Lecture Day	Topic (Including Assignment/Test)	Practical Day	Торіс		
	1	Introduction to C++		Raising a number n to a power p is the same as multiplying n by itself p times. Write a function called power ( ) that takes a		
1	2	C++ Standard Library	1	double value for n and an int value for p, and argument of 2 for p, so that if this argument is omitted, the number will be		
	3	Basics of a Typical C++		squared. Write a main ( ) function that returns the result as double value.		
		Environment, Pre- processors				
	4	Directives, Illustrative Simple C++		A point on the two two numbers can represent dimensional plane: an X coordinate and a Y coordinate.WAP to calculate the		
2		Programs	2			
	5	Header Files and Namespaces		sum of two points		
	6	library files. Concept of objects,				
	7	basic of object modeling, object				
	,	classes,				
3	8	associations, behaviors, description	3	Create the equivalent of a four function calculator.		
		Object Oriented Analysis & Object				
	9	Modeling techniques				
	10	Introduction to Objects and Object				
		Oriented Programming				

		Encapsulation(Informatio n Hiding),		WAP that uses a structure to store these three parts of a phone number separately. Call the structure phone. Create two
4	11	Access Modifiers: Controlling access to	4	structure variables of type phone. Initialize one, and have the user input a number for the other one. Then display both
		a class, method, or variable		numbers.
	12	(public protected, private, package),		
		Other Modifiers		
		Polymorphism: Overloading,,		
	13	Inheritance, Overriding Methods,		
		Abstract Classes		
	14	Assignment-1		Create two classes DM and DB which store the value of distances. DM stores distances in metres and centimeters and DB in
5		Reusability, Class's Behaviors, Classes	5	feet and inches. Write a program that can read values for the class objects and add one object of DM with another object of DB.
		and Data Abstraction, Introduction,		Use a friend function to carry out the addition operation.
	15	Structure Definitions, Accessing		
		Members of Structures		
		Class Scope and Accessing Class		
		Members, Separating		
	10	Interface from		
		Controlling Access		
6	17	Functions	6	Create a class rational which represents a numerical value by two double values- NUMERATOR & DENOMINATOR. Include the

				Constructors, reduce() & other overloading member Functions
		Initializing Class Objects:		
		Constructors, Using Default		
	18	Arguments With Constructors, Using		
		Destructors		
		Classes : Const(Constant) Object And		
	19			
		Const Member Functions		
		Object as Member of Classes, Friend		Create a class Father. Then derive two classes son & daughter. Use same function in
7	20	Function and Friend		all three classes to show Polymorphism in
7		Classes	7	
				action
		Using This Pointer, Dynamic Memory		
	21	Allocation with New and Delete		
		Static Class Members, Container		
	22	Classes And Integrators, Proxy Classes		
		Function overloading, Operator		
		Overloading: Introduction,		
8	23	Fundamentals of Operator	8	Write a program that creates a binary file by reading the data for the students from the terminal.
		Overloading		
		Restrictions On Operators		
	24	Overloading, Operator Functions as		
		Class Members vs. as		

		Friend Functions		
9	25	Overloading, <<, >> Overloading Unary Operators		A hospital wants to create a database regarding its indoor patients. Create a structure to store the date (year, month and date
	26	Overloading Binary Operators	q	function should include functions to enter information and display a list of all the patients in the database. Create a derived
	27	Inheritance: Introduction, Inheritance:	9	information about all the to store the age of the patients. List the information about all the pediatric patients (less than twelve
		Base Classes And Derived Classes		years in age).
10	28	Protected Members, Casting Base- Class Pointers to Derived- Class Pointers	10	Make a class Employee with a name and salary. Make a class Manager inherit from Employee. Add an instance variable, named
	29	Using Member Functions, Overriding Base – Class Members in a Derived		
		Class,Public, Protected and Private		department, of type string. Supply the methods and test the program
		Inheritance, Using Constructors and Destructors in derived Classes		

Lesson Plan				
Discipli	ne:	B.Tech (IT)		
Semest	er:	3 <sup>rd</sup>		
Subject	:	Mathematics – III (BS-205 A)		
Lesson	Plan Duration:	15 weeks (from July, 2018 to November, 2018)		
Work	Load	Lecture-3		
week (I	n hours):			
Week	Lecture Day	Theory		
		Topic (Including Assignment/Test)		
1	1.	UNIT-I		
		Sequence and Series:introduction		
	2.	Convergence of sequence and series,		
	3.	tests for convergence Comparison test,		
2	4.	D'Alembert's Ratio test		
	5.	Logarithmic test		
	6.	Cauchy root test		
3	7.	Raabe's test		
	8.	Fourier series: Introduction Fourier-Euler Formula		
	9.	Dirichlet's conditions Change of intervals		
4	10.	Fourier series for even and odd functions		
	11.	Half range sine and cosine series.		
	12.	UNIT-II		
		First order ordinary differential equations		
5	13.	Exact ordinary differential equations		
	14.	linear ordinary differential equations		
	15.	Bernoulli's equations		

6	Euler's equations					
	17.	Equations not of first degree: equations solvable for p, equations solvable for y,				
	18.	equations solvable for x and Clairaut's type				
7	19. Differential equations of higher orders:					
		Second order linear differential equations with constant coefficients				
	20.	Second order linear differential equations with constant coefficients continued				
	21.	method of variation of parameters				
8	22.	Cauchy and Legendre's linear differential equations.				
	23.	UNIT-III				
		Multivariable Calculus (Integration):				
	24.	Multiple Integration: Double integrals (Cartesian),				
9	25.	Double integrals (Cartesian),				
	26.	change of order of integration in double integrals				
	27.	Change of variables (Cartesian to polar)				
10	28.	Applications: areas and volumes				
	29.	Triple integrals (Cartesian)				
	30.	orthogonal curvilinear coordinates				
11 31. orthogonal curvilinear coordinates continued		orthogonal curvilinear coordinates continued				
	32.	Simple applications involving cubes				
	33.	Simple applications involving sphere				
12   34.   Simple applications involving rectangular paralleler		Simple applications involving rectangular parallelepipeds				
	35.	UNIT-IV				
		Vector Calculus: Introduction				
	36.	Scalar and Vector point functions				
13	37.	Gradient and their properties				

	38.	divergence and their properties		
	39.	Curl and their properties,		
14	40	. Directional derivative ,Line integrals		
	41	. surface integrals		
	42	. volume integrals		
15	43	. Theorems of Green		
	44	· Gauss and Stokes (without proof).		
	45	· Gauss and Stokes (without proof) continued.		

			Lesso	on Plan			
Discipline:				B.Tech (IT)			
Semest	ter:			3 <sup>rd</sup> Fundamentals of Management (HM-905 A)			
Subject	t:						
Lesson	Plan Durat	ion:		15 weeks (from July, 2018 to November, 2018) Lecture-3			
Work L	oad (Lectu	re/Practical) per we	ek (In hours):				
Week	Lecture Day	Class	Topic/Chapte	r Covered	Academic Activity	Test/ Assignment	
1 <sup>st</sup>	L1	B.Tech IT- 3 <sup>rd</sup> Semester	Concept, nature and objectives of business		Lecture		
	L2	B.Tech IT- 3 <sup>rd</sup> Semester	DO		Lecture		
	L3	B.Tech IT- 3 <sup>rd</sup> Semester	social responsibility of business		Lecture		
2 <sup>nd</sup>	L4	B.Tech IT- 3 <sup>rd</sup> Semester	social responsibility of business		Lecture		
	L5	B.Tech IT- 3 <sup>rd</sup> Semester	Constituent o Environment; Political, Lega	f Business Economic, Social, I and technological.	Lecture		
	L6	B.Tech IT- 3 <sup>rd</sup> Semester	DO		Lecture		
3 <sup>rd</sup>	L7	B.Tech IT- 3 <sup>rd</sup> Semester	Definition, Na of Manageme	ature and Significance ent,	Lecture		
	L8	B.Tech IT- 3 <sup>rd</sup> Semester	DO		Lecture		
	L9	B.Tech IT- 3 <sup>rd</sup> Semester	Henry Fayol's Management	Principles of	Lecture		
4 <sup>th</sup>	L10	B.Tech IT- 3 <sup>rd</sup> Semester	DO		Lecture	Assignment from 1 <sup>st</sup> Unit	
	L11	B.Tech IT- 3 <sup>rd</sup> Semester	Functions of I	Vanagement	Lecture		
	L12	B.Tech IT- 3 <sup>rd</sup> Semester	DO		Lecture		
5 <sup>th</sup>	L13	B.Tech IT- 3 <sup>rd</sup> Semester	Introduction Management	of Financial	Lecture		

	L14	B.Tech IT- 3 <sup>rd</sup>	Objectives of Financial Decisions,	Lecture	
		Semester			
	L15	B.Tech IT- 3 <sup>rd</sup>	Financial Planning-Tools of financial	Lecture	
		Semester	planning,		
6th	L16	B.Tech IT- 3 <sup>rd</sup>	DO	Lecture	
		Semester			
	L17	B.Tech IT- 3 <sup>ra</sup>	Management of working capital,	Lecture	
		Semester			
	L18	B.Tech IT- 3 <sup>ra</sup>	Factors affecting requirements of	Lecture	
		Semester	working capital.		
7 <sup>th</sup>	L19	B.Tech IT- 3 <sup>rd</sup>	DO	Lecture	
		Semester			
	L20	B.Tech IT- 3 <sup>rd</sup>	Capital Structure decisions. Features	Lecture	
		Semester	of appropriate capital structure.		
	L21	B.Tech IT- 3 <sup>rd</sup>	DO	Lecture	
		Semester			
8 <sup>th</sup>	L2	B.Tech IT- 3 <sup>rd</sup>	Sources of finance.	Lecture	
		Semester			
	L22	B.Tech IT- 3 <sup>rd</sup>	DO	Lecture	Assignment
		Semester			from 2 <sup>nd</sup> unit
	L23	B.Tech IT- 3 <sup>rd</sup>	Personnel Management-Meaning,	Lecture	
		Semester	Nature and importance,		
9 <sup>th</sup>	L24	B.Tech IT- 3 <sup>rd</sup>	Functions of Personnel Management	Lecture	
		Semester	(a) Managerial Functions and (b)		
			Operative functions.		
	L25	B.Tech IT- 3 <sup>rd</sup>	DO	Lecture	
		Semester			
	L26	B.Tech IT- 3rd	Job Analysis; Meaning and	Lecture	
1. <b>a</b> th		Semester	importance; Process of Job Analysis,		
10 <sup>th</sup>	L27	B.Tech IT- 3 <sup>rd</sup>	DO	Lecture	
		Semester			
	L28	B.Tech IT- 3 <sup>ra</sup>	Job Description and Job	Lecture	
		Semester	Specification.		
	L29	B.Tech IT- 3 <sup>rd</sup>	Human Resource Development-	Lecture	Assignment
a a th	100	Semester	Meaning and Concept.		from 3 <sup>rd</sup> unit
11"	L30	B. Tech II - 3 <sup>rd</sup>	Production Management:	Lecture	
	1.24	Semester	Demition and objectives.		
	L31	B. Tech II - 3 <sup>10</sup>	Plant Location: Ideal plant	Lecture	
		Semester	location, Factors affecting plant		
	122	D Tach IT 2rd	Dent levent ideal plant levent	Lootuno	
	L32	B. IEUIII - 3°° Semester	Fiant Layout: Ideal plant layout,	Lecture	
12 <sup>th</sup>	133	B Toch IT 2 <sup>rd</sup>		Lecture	
12	133	Semester	00	Lecture	
	13/	B Tech IT- 3 <sup>rd</sup>	Work Measurement: Meaning	Lecture	
	LJ4	Semester	Objectives and Essentials of work		
		Jemester	measurement		
			measurement.		

	L35	B.Tech IT- 3 <sup>rd</sup>	DO	Lecture	
13 <sup>th</sup>	L36	B.Tech IT- 3 <sup>rd</sup> Semester	Production Control: meaning and Importance of production control and steps involved in production control.	Lecture	Assignment from 4 <sup>™</sup> Unit
	L37	B.Tech IT- 3 <sup>rd</sup> Semester	DO	Lecture	
	L38	B.Tech IT- 3 <sup>rd</sup> Semester	Nature, scope and importance of marketing management.	Lecture	
14 <sup>th</sup>	L39	B.Tech IT- 3 <sup>rd</sup> Semester	DO	Lecture	
	L40	B.Tech IT- 3 <sup>rd</sup> Semester	Modern Marketing concepts.	Lecture	
	L41	B.Tech IT- 3 <sup>rd</sup> Semester	Role of marketing in economics development.	Lecture	
15 <sup>th</sup>	L42	B.Tech IT- 3 <sup>rd</sup> Semester	DO	Lecture	
	L43	B.Tech IT- 3 <sup>rd</sup> Semester	Marketing Mix.	Lecture	
	L44	B.Tech IT- 3 <sup>rd</sup> Semester	DO	Lecture	
16 <sup>th</sup>	L45	B.Tech IT- 3 <sup>rd</sup> Semester	Marketing Information System.	Lecture	
	L46	B.Tech IT- 3 <sup>rd</sup> Semester	DO	Lecture	
	L47	B.Tech IT- 3 <sup>rd</sup> Semester	Meaning, nature and scope of International Marketing	Lecture	
	L48	B.Tech IT- 3 <sup>rd</sup> Semester	DO	Lecture	Assignment from 5 <sup>th</sup> unit