

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

An Autonomous Institute Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, Maharashtra (India)

Second Year B.Tech. Syllabus (Electronics and Computer Engineering) 2022-23



	S. Y. B. Tech. Syllabus Structure w.e.f. 2022-23													
Electronics and Computer Engineering														
Sr. No	Course Category	Course Code	Course Title	L	Т	Р	Contact Hr /Wk	Credits	I-3SM	MSE-II	CIE	ТА	ESE/ Oral	Total
		Orier	ntation Program (2 Days)											
1.1	BSC	BSC204	Linear Algebra & Transform	3	1	-	4	4	15	15	10	10	50	100
1.2	PCC	ECE201	Electronic Design Technology	3	-	-	3	3	15	15	10	10	50	100
1.3	PCC	ECE202	Network Theory	3	-	-	3	3	15	15	10	10	50	100
1.4	PCC	ECE203	Data Structures and algorithms	3	-	-	3	3	15	15	10	10	50	100
1.5	PCC	ECE204	Programming in JAVA	3	-	-	3	3	15	15	10	10	50	100
1.6	PCC	ECE221	Lab-I: Electronic Design Technology	-	-	2	2	1	-	-	-	-	25	25
1.7	PCC	ECE222	Lab-II: Network Theory	-	-	2	2	1	-	-	-	25	-	25
1.8	PCC	ECE223	Lab-III: Data Structures and algorithms	-	-	2	2	1	-	-	-	25	25	50
1.9	PCC	ECE224	Lab-IV: Programming in JAVA	-	-	2	2	1	-	-	-	-	25	25
1.10	PCC	ECE225	Lab-V: Data Analytics Lab	-	-	2	2	1	-	-	-	25	-	25
1.11	HSM	HSM804	Mandatory Non-Credit Course	2	-	-	2	Non-Credit Mandatory Course			-			
<b>S</b> 3				17	1	10	28	21	75	75	50	125	325	650
Sr. No	Course Category	Course Code	Course Title	L	т	Р	Contact Hr /Wk	Credits	MSE-I	MSE-II	CIE	ТА	ESE/ Oral	Total
2.1	BSC	BSC251A	Complex Variable &Vector Calculus	3	1	-	4	4	15	15	10	10	50	100
2.2	PCC	ECE251	Digital Electronics and Microprocessor	3	-	-	3	3	15	15	10	10	50	100
2.3	PCC	ECE252	Database Management System	3	-	-	3	3	15	15	10	10	50	100
2.4	PCC	ECE253	Communication Engineering	3	-	-	3	3	15	15	10	10	50	100
2.5	PEC	ECE281- ECE284	Professional Elective-I	3	-	-	3	3	15	15	10	10	50	100
2.6	PCC	ECE271	Lab-I: Digital Electronics and Microprocessor	-	-	2	2	1	-	-	-	-	25	25
2.7	PCC	ECE272	Lab-II: Database Management System	-	-	2	2	1	-	-	-	25	-	25
2.8	PCC	ECE273	Lab-III: Communication Engineering	-	-	2	2	1	-	-	-	-	25	25
2.9	HSM	HSM254	Lab-IV: Development of Skills (Soft Skills)	-	-	2	2	1	-	-	-	25	25	50
2.10	PCC	ECE274	Lab-V: Problem-based learning	-	-	2	2	1	-	-	-	25	-	25
2.11	HSM	HSM805- HSM807	Mandatory Non-Credit Course	2	-	-	2		Non-Credit Mandatory Course					
<b>S4</b>				17	1	10	28	21	75	75	50	125	325	650

L-Lecture, T-Tutorial, P- Practical, MSE- Mid Semester Exam, CIE-Continuous Internal Evaluation, TA-Teacher Assessment, ESE- End Semester Examination



Semester-III	Mandatory Non-Credit Course
HSM804	Constitution of India
Semester-IV	Mandatory Non-Credit Course
HSM805	Professional Ethics and Corporate Social Responsibility
HSM806	Emotional Intelligence
HSM807	Stress Management Through Yoga
Semester-IV	Professional Elective-I
ECE281	Computer Organization and Architecture
ECE282	Information Theory and Coding
ECE283	Sensors and Measurement
ECE284	Pattern Recognition



Faculty of Science & Technology				
Syllabus of S. Y. B. Tech. All Branches (Semester III)				
Course Code:	BSC204	Credits: 3-1-0		
Course: Linear Algebra &		Mid Semester Examination-I: 15 Marks		
Transform		Mid Semester Examination-II: 15 Marks		
Teaching Sch	ieme:	Continuous Internal Evaluation: 10 Marks		
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks		
Tutorial: 1Hr/	week	End Semester Examination: 50 Marks		
		End Semester Examination (Duration): 2 Hrs		
Prerequisite	Basic formulae of tr	igonometry, Derivative, Integration, Basic knowledge of		
	Determinant and Ma	atrices.		
Objectives	1. To know the appl	ication of the matrix technique in finding find solution of		
	system of linear equations that arises in many engineering problems.			
	2. To understand and solve higher order differential equations and apply them			
	by mathematical modelling in various engineering problems.			
	3. To study and appl	ly concept of transform.		
Unit-I	Complex Number			
	Introduction to cor	nplex number, De-Moivrer's theorem, root of complex		
	number, circular fu	nction & hyperbolic function, relation between circular &		
	hyperbolic function	n, inverse hyperbolic functions, separation of real &		
	imaginary parts, Log	garithm of complex quantity. (7 Hrs)		
Unit-II	Matrix			
	Introduction to mate	rix, rank of matrix-echelon form, normal form, solution of		
	simultaneous linear	equations (homogeneous & non homogeneous). Eigen		
	values and Eigen ve	ctors, Cayley-Hamilton theorem. (6 Hrs)		
Unit-III	Probability Distrib	ution		
	Introduction, Prob	bability distribution: Binomial distribution, Poisson		
	distribution, Normal	distribution. (5 Hrs)		
Unit-IV	Linear Differential	Equation & Its Applications		
	Solution of n <sup>th</sup> ord	er linear differential equation with constant coefficients:		
	Complementary fu	nction, Particular integral- short method, method of		
	variation of paran	neters, Application of Linear differential equation to		



	elec	electrical circuit, Civil and mechanical. (6 Hrs)			
Unit-V	Lap	olace Transform	ı		
	Def	inition, Laplace	e Transforms	s of elementary functions, Theo	orems and
	pro	perties of Lapla	ce transform	(without proof): First shifting a	nd second
	shif	ting theorem, Cl	hange of scale	e, Multiplication by t, Division by	t, Laplace
	tran	sform of Deriva	tives, Laplace	e transform of integral, Evaluation of	of integrals
	usir	ng Laplace trans	form, Laplace	e transform of Unit step function a	nd Dirac's
	delt	a function.			(6 Hrs)
Unit-VI	Inv	Inverse Laplace transform			
	Def	inition, Inverse I	Laplace transf	forms using:	
	a) S	ome elementary	functions		
	b) Theorem and properties of Laplace transform				
	c)Partial fraction method				
	d) Convolution theorem				
	Application of Laplace transform to solve linear differential equations with				
	give	given initial conditions (6 Hrs)			
Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Advanced	Fravin		10 <sup>th</sup>
		Engineering	Krevszig	Wiley eastern Ltd	
		Mathematics	INC y SZIG		
	2.	Higher	B V		
		Engineering	Ramana	Tata McGraw-Hill	1 <sup>st</sup>
		Mathematics			
	3.	Advanced	C.R.	McGraw Hill	
		Engineering	Wylie	Publications	6 <sup>th</sup>
		Mathematics			
	4.	Higher	Dr. B. S.		
		Engineering	Grewal	Khanna Publications	43 <sup>rd</sup>
		Mathematics			
	5.	Applied	P. N.	Pune	oth
		Mathematics	Wartika&	VidyarthiGrihaPrakashan,Pune	9
			J. IN.		



		Wartikar		
6.	A text book	N.P. Bali		
	of	and	I avmi Dublications	1 St
	Engineering	Manish	Laxini Publications	1
	Mathematics	Goyal		
7.	Advanced		S. Chand And	
	Engineering Mathematics.	H. K. Dass	Co. Ltd	18 <sup>th</sup>
	6. 7.	<ul> <li>A text book</li> <li>A text book</li> <li>of</li> <li>Engineering</li> <li>Mathematics</li> <li>Advanced</li> <li>Engineering</li> <li>Mathematics.</li> </ul>	Image: Relation of the sector of the secto	Image: Section of the section of th



Faculty of Science & Technology					
Syllabus	Syllabus of S. Y. B.Tech. Electronics and Computer Engineering (Semester III)				
Course Code:	ECE201	Credits: 3-0-0			
Course: Electr	onic Design	Mid Semester Examination-I: 15 Marks			
Technology		Mid Semester Examination-II: 15 Marks			
Teaching Sch	eme:	Continuous Internal Evaluation: 10 Marks			
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks			
		End Semester Examination: 50 Marks			
		End Semester Examination (Duration): 2 Hrs			
Prerequisite	Basic Electronics				
Objectives	1. To study biasing circu 2 To study operation of	its for different semiconductor devices.			
	3. To do analysis of an amplifier using h-parameters.				
	4. To study and design e	lectronic circuits, motor driving circuits, measuring			
	instrument (voltmeters and ammeter), modern sensor, noise reduction				
Unit-I	Design of Small Signal	Amplifier			
	Transistor configuration	, Biasing of Transistor Amplifier, Design of Biasing			
	Circuits(Fixed Bias Circ	cuit, Collector to Base Bias Circuit, Voltage Divider			
	Biasing) ,Bias Stabilizat	tion, Transistor T equivalent and r Parameter, Hybrid			
	Common Collector Am	bifier Design of Darlington Emitter follower circuit			
	Design of Multistage An	applifier. (5 Hrs)			
Unit-II	Design Of IC Based Po	ower Amplifier			
	IC LM380, Audio Powe	r Amplifier using TBA 810, OPAMP IC 725 as Audio			
	Amplifier.	n#			
	Special Purpose Amplific	ner r. Design of Audio Circuits, Design of IE Amplifier			
	Design of Diode Detecto	r. (5 Hrs)			
Unit-III	Design of Regulated Po	wer Supply			
	Design positive power	supply using LM7805 voltage regulators, Design			
	negative power supply	using LM790, LM1117 family regulators, LM337			
	voltage regulators, Desig	gn of constant current source using LM317, Design of			
	dual power supply, Desi	gn of power supply using LM25/6 voltage regulator $(5 \text{ Hrs})$			
		(51115)			



Unit-IV	Des	Design of Motor & Relay Drivers				
	BL	BLDC motor, Stepper Motor, Servo motor, Design of Stepper Motor driver				
	usir	using MC3479, Design of dc motor using L293D and L298, ULN2000 family				
	of c	of driver, Isolation techniques using Opto-coupler PC817, Concept of solid				
	stat	e relay.			(5 Hrs)	
Unit-V	Cor	ncept of Sensors				
	Sen	sor, Capacitive touch	sensor, resistive tou	uch sensor, Acceleror	neters,	
	Gyr	oscopes. PIR Sensor	, Ultrasonic, Optical	encoder, Pneumatic	sensors,	
	Env	rironmental sensors:	Humidity, Moisture.		(5 Hrs)	
Unit-VI	Noi	se Reduction Techn	iques			
	No1	se Sources, Noise fro	om Power Electronic	Systems, Origin of C	Conducted	
	EM	I/EMC, Common and	d Normal mode Nois	se, Grounding Techn	iques,	
	Shie	elding Techniques, C	abling Techniques			
		D Designing	alastion oritoria D	asign miles for analo	a digital and	
	PCB, Types of PCBs, selection criteria, Design rules for analog, digital and					
	mixed circuits, Ground rules in FCD Design, FCD manufacturing process					
Textbooks /	Sr	Title	Author	Publication	Edition	
Defenence	No	The		Tublication	Luition	
Reference	190.					
Books	1.	Printed circuit				
		board: Design,		Tata McGraw-		
		Fabrication,	R.S. Khandpur,		1 <sup>st</sup>	
		Assembly and		HIII		
		Testing Education				
	2	Electronic Circuit	D S Mantri &			
	2.	Decision	C D Lein	Nikita Publication	1 <sup>st</sup>	
		Design	G. P. Jain			
	3.	Electronic	J. Millman			
		Devices and	C C Hollzion	ТМН	2 <sup>nd</sup>	
		Circuits	C.C.Haikias			
	4.	Electronic				
		Devices and	David A. Bell	Oxford	5 <sup>th</sup>	
		Circuite				
		Circuits				



Faculty of Science & Technology			
Syllabus	of S. Y. B.Tech. Electro	onics and Computer Engineering (Semester III)	
Course Code:	ECE202	Credits: 3-0-0	
Course: Netw	ork Theory	Mid Semester Examination-I: 15 Marks	
Teaching Sch	ieme:	Mid Semester Examination-II: 15 Marks	
Theory: 3 Hrs	/week	Continuous Internal Evaluation: 10 Marks	
		Teacher Assessment: 10 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Basic Electrical Enginee	ering	
Objectives	1. Understand different	Network theorems analysis for AC Networks.	
	2. To study Different types of Two Port Networks, Filters, Attenuators and		
	Equalizers.		
Unit-I	Graph Theory		
	Graph of a network, Definitions, Tree, Co tree, Link, basic loop and basic cut		
	methodsofanalysis.	(6 Hrs)	
Unit-II	AC Circuit Analysis		
	Network Theorems: Theorem Power Transfer Theorem	method the two the two the two the two	
	theorem.	(8 Hrs)	
Unit-III	Frequency Selective N	etworks	
	Significance of Quality Series Resonance: Res	factor. onant frequency, Impedance, Bandwidth, Selectivity,	
	Magnification factor.		
	Parallel resonance: F	Resonant frequency, Admittance, Bandwidth and	
Unit-IV	Networks & Filters	(41115)	
	Networks: Classificatio	ns: Symmetrical and Asymmetrical networks and it's	
	properties. Filters: Filter fundament	ntals Pass and stop bands. Characteristic impedance	
	Constant K low pass fil	ter, Constant K high pass filter, m - derived T section,	
	m - $\pi$ derived Section, B	and pass filters. (8Hrs)	
Unit-V	Attenuators & Equaliz	zers:	
	Symmetrical and As	ymmetrical attenuators, T-type attenuator, $\pi$ -type uator. Bridged T attenuator L-type attenuator	
	Equalizer configuration	, Inverse network, Two terminal equalizer, Constant	



	resi	resistance equalizer, Full series equalizer, Full shunt equalizer, Bridged -T			
	equ	alizer, Lattice equali	zer.		(6Hrs)
Unit-VI	Two Z, Y	• <b>Port Network</b> (, H and ABCD para	meters, the equivalenc	e of two ports netw	orks,
	Cor	version of parameter	rs.		(4 Hrs)
Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Network Analysis	M. E.	Prentice Hall of	1 st
			Vanvalkanburg	India	1
	2.	Circuit Theory Analysis and Synthesis	Abhijit Chakrabarti	Dhanpat Rai &CO	7 <sup>th</sup>
	3.	Transmission lines and Network	Umesh Sinha	Satya Prakashan	5 <sup>th</sup>
	4.	Network and Lines	J.D. Ryder	Prentice Hall of India	1 <sup>st</sup>



Faculty of Science & Technology				
Syllabus	of S. Y. B. Tech. Electron	nics and Computer Engineering (Semester III)		
Course Code:	ECE203	Credits: 3-0-0		
Course: Data	Structures and	Mid Semester Examination-I: 15 Marks		
Algorithms		Mid Semester Examination-II: 15 Marks		
Teaching Sch	eme:	Continuous Internal Evaluation: 10 Marks		
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks		
		End Semester Examination: 50 Marks		
		End Semester Examination (Duration): 2 Hrs		
Prerequisite	Knowledge of computer fundamentals and C / C++ programming Language Basic knowledge of algorithms and problem solving			
Objectives	1. To understand import	ance of data structures in implementing efficient		
	2. To implement basic d	ata structures- stack, queue, linked list.		
	3. To understand variou	s searching and sorting technique.		
	4. To learn algorithm development and analysis of algorithms.			
Unit-I	Introduction to Data structures and Algorithm			
	Need of data structures, Types of data structures, ADT (Abstract Data Types),			
	non-primitive linear ar	ad Non-linear static and dynamic persistent and		
	ephemeral data structures	s, Structure and Union, pointers. (6 Hrs)		
Unit-II	Linear Data Structures	-Array ,Stack ,Queue		
	Concept of sequential or	ganization, Concept of Linear data structures, Storage		
	representations such as ro	bw major, column major and their address calculation.		
	Stack ,Queue and its implementation(6 Hrs)			
Unit-III	Sorting methods: Bubble	insertion selection merge quick bucket heap Time		
	complexity of each sortin	ng algorithm. (6 Hrs)		
Unit-IV	Linear Data Structures	using Linked Organization		
	Concept of linked organi	zation, Comparison with sequential organization,		
	Types of Linked List- sin	gly linked list, doubly linked list, circular linked List		
	and its implementation	(6 Hrs)		
Unit-V	Non-Linear Data Struct	ture		
	terminology Binary Se	arch Tree Tree traversal techniques Graph-concept		
	and terminology, graph to	raversal Techniques (6 Hrs)		
Unit-VI	Searching Techniques			
	Searching methods: Line	ar and binary search, Hashing, B-tree and B+tree,		
	VL –tree. (6 Hrs)			



Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Data Structures using C and C++	Augensteinand Tenenbaum Langsam	Prentice Hall of India	2 <sup>nd</sup>
	2.	2. Data Structures and Program Design in C" Robert L. Kruse , Bruce P. Leung	Robert L. Kruse , Bruce P. Leung	Prentice Hall	2 <sup>nd</sup>
	3.	Fundamentals of Data Structures in C++	E. Horowitz, S. Sahni, D. Mehta	Galgotia Book Source, New Delhi	1 <sup>st</sup>
	4.	Data Structures through C	Yashvant P. Kanetkar	BPB Publication	2 <sup>nd</sup>
	5.	Data Structures	Seymour Lipschutz	McGraw Hill Education	1 <sup>st</sup>
	6.	Fundamentals of Data Structures in C	E. Horowitz, S. Sahani and S.Anderson- Freed	University Press	2 <sup>nd</sup>



Faculty of Science & Technology				
Syllabus	of S. Y. B. Tech. Electron	nics and Computer Engineering (Semester III)		
Course Code:	ECE204	Credits: 3-0-0		
Course: Progr	amming in JAVA	Mid Semester Examination-I: 15 Marks		
Teaching Sch	eme:	Mid Semester Examination-II: 15 Marks		
Theory: 3 Hrs	/week	Continuous Internal Evaluation: 10 Marks		
		Teacher Assessment: 10 Marks		
		End Semester Examination: 50 Marks		
		End Semester Examination (Duration): 2 Hrs		
Prerequisite	Knowledge of C++ progr	camming language.		
Objectives	1. To understand Object Oriented Programming concepts and basic			
	2. To know the principle	s of packages, inheritance and interfaces		
	3. To define exceptions a	nd use I/O streams		
Unit-I	4. To design simple applets.			
	Need of Object-Orie	nted Programming (OOP) Procedure Oriented		
	Programming (POP) Versus Object Oriented Programming (OOP), Flotedure Oriented			
	Object Oriented Paradi	gm, History of Java, Features of Java, Difference		
	between Java, C and C+-	H, Java Development Kit (JDK) (6 Hrs)		
Unit-II	Java Programming Basics			
	Keywords and Identifier	s, Data types, Variables, Operators, Input and Output		
	in Java, Control structur	es including selection, Looping, Java methods, Math		
	class, Strings and Arrays	in java, Structure of a Java program. (6 Hrs)		
Unit-III	<b>Classes and Objects</b>			
	Defining Class, Field	declaration, Method Declaration, Creating Objects,		
	Accessing class Membe	rs, Constructors, Static Members, Access modifiers,		
	this keyword.	(6 Hrs)		
Unit-IV	Inheritance, Interfaces	and Packages		
	Inheritance in java, typ	es of inheritance, Super and sub class, defining a		
	subclass, method overrid	ling, Finalizers, Abstract class and methods, visibility		
	controls. Interface in ja	va, defining Interfaces, extending and implementing		
	interfaces. Packages: I	Defining package, creation of package, importing		
	packages.	(6Hrs)		



Unit-V	Exc	Exception Handling and File Processing					
	Exe	Exception Handling: types of errors, Definition of an Exception; Exception					
	han	dling basics, multiple	e catch statements, us	ing finally, throwin	g exceptions		
	Inp	at / Output files in	Java: Streams Basic	s, stream classes,	byte stream		
	clas	ses, character stream	n classes, using file cl	ass, creating files,	Readers and		
	Wri	ters, Random Access	Files		(6 Hrs)		
Unit-VI	Mu	ltithreading Program	mming and Applets				
	Intr	oduction to multithr	eading, Thread Class	, creating thread, s	stopping and		
	bloc	cking thread, life cy	cle of thread, using t	hread methods. In	troduction to		
	app	lets, applets and app	plications, creating ap	oplet, life Cycle o	f an Applet,		
	desi	gning a webpage, ap	plet tag, adding applet	to html page, runni	ng the applet		
					(6 Hrs)		
Textbooks /	Sr.	Title	Author	Publication	Edition		
Reference	No.						
Books	1.	Java: The		McCrow Hill			
		Complete	Herbert Schildt		11 <sup>th</sup>		
		Reference		Education			
	2.	Programming with	E Dala anna anna	McGraw Hill	cth		
		Java	E Balagurusamy	Education	0		
	3.	Programming in	Sachin Malhotra	Oxford	2 <sup>nd</sup>		
		Java	Saurabh Chaudhary	University Press			
	4.	Java: How to	Deital	Deerson	1 1 th		
		program	Denei	r caison	11		
					1		



Faculty of Science & Technology					
Syllabus	of S.	Y. B.Tech. Electron	nics and Computer	Engineering (Seme	ster III)
Course Code: I	ECE2	221	Credits: 0-0-1		
Course: Lab-I	Elect	tronic Design and	ESE/Oral :25Mark	S	
Technology					
Teaching Sche	eme:				
Practical: 2 Hrs	s/wee	k			
Prerequisite	Bas	ic Electronics			
Objectives	Tos	study and design elec	etronic circuits, mot	or driving circuits, m	odern sensor,
	nois	e reduction techniqu	e and PCB design.		
List of Practicals	<ol> <li>Design Audio Amplifier using LM 380.</li> <li>Design of Stereo Amplifier using TBA 810.</li> <li>Design of Variable DC Power supply using LM 317</li> <li>Design constant current source using LM1117</li> <li>Design DC Motor Driver circuit using LM 293D.</li> <li>Design Stepper motor driver using MC3479 IC.</li> <li>Design isolated relay driver board using ULN2003 and PC817.</li> <li>Study of various sensors.</li> <li>Design of PCB layout using software.</li> <li>Design battery charger for lead-acid battery.</li> </ol>				
List of Equipments /Instruments	Prot Mul Solo Etcl	teus circuit simulat timeter, Power Sup der metal, Zero PCB ning machine, Etchin	ion software, Eagl pply, Connecting w , Solder gun, Flux, I g solution, Photo-pr	e PCB layout desiveres, Patch chord, PCB drilling machin	ign software, Copper clad, e, Drill beats,
Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Printed circuit board: Design, Fabrication, Assembly and Testing Education	R.S. Khandpur,	Tata McGraw- Hill	1 <sup>st</sup>
	Ζ.	Design	D. S. Mantri, & G. P. Jain	Nikita Publication	1 <sup>st</sup>



3.	Electronic Devices and Circuits	J. Millman, C.C.Halkias	ТМН	2 <sup>nd</sup>
4.	Electronic Devices and Circuits	David A. Bell	Oxford	5 <sup>th</sup>



Faculty of Science & Technology						
Syllabus	of S.	Y. B.Tech. Electro	nics and Computer	Engineering (Seme	ster III)	
Course Code: I	ECE2	222	Credits: 0-0-1			
Course: Lab-II	: Net	work Theory	TA: 25Marks			
<b>Teaching Sche</b>	eme:					
Practical: 2 Hrs	s/wee	ek				
Prerequisite	Bas	ic Electrical Enginee	rino			
1 rei equisite	Dub		, ing			
Objectives		1. To perform prac	tical by applying kno	owledge of different	laws/	
		Network Theore	ms/ Networks and in	terpret the data.	C'1/ 1	
		2. To perform pract interpret the data	tical by applying kno	owledge of resonance	e, filters and	
			-			
		1. To Verify Super	position Theorem			
		2. To Verify Theve	nins and Norton' Th	eorem.		
List of	3. To Verify Maximum Power Transfer theorem.					
Practicals		4. To plot Frequence	cy response of series	resonance circuit.		
1 racticals		5. To plot Frequency response of parallel resonance circuit				
		6. To plot Frequence	cy response of Low	Pass filter. (Active/P	assive)	
		<ol> <li>10 plot Frequence</li> <li>2 Determination of</li> </ol>	cy response of High	Pass filter. (Active/F	assive)	
		9 7 Parameters of	ГА, Б, С, D paramet Two Port Network	ers of Two portinetw	OIK.	
		10. Y Parameters of	two port Network.			
List of	Bre	ad Board, Active and	1 passive component	s, Cathode Ray Osci	lloscope,	
Equipments	Fun	ction Generators, CI	RO Probes, patch cho	ords, Power supply, N	Multimeter,	
/Instruments	Am	meter, Voltmeter , si	ngle stand wire/ mul	tistand wire, Filter (	Circuitry,	
	Tra	nsmission Line Kit	A (1			
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	Printed circuit				
		board: Design,				
		Fabrication,	DS Khandmur	Tata McGraw-	1 st	
		Assembly and	к.э. кнанириг	Hill	T	
		Testing				
		Education				



	2.	Electronic Circuit	D. S. Mantri, &	Nilzita Dublication	1 st
		Design	G. P. Jain	Nikita Publication	1
	3.	Electronic Devices and Circuits	J. Millman, C.C.Halkias	ТМН	2 <sup>nd</sup>
	4.	Electronic Devices and Circuits	David A. Bell	Oxford	5 <sup>th</sup>



Faculty of Science & Technology						
Syllabus	of S.	Y. B.Tech. Electro	nics and Computer	r Engineering (Sem	ester III)	
Course Code: I	ECE2	223	Credits: 0-0-1			
Course: Lab-II	I: Da	ta Structures and	TA: 25Marks ESE/Oral :25 Mark	7 S		
Algorithms				25		
<b>Teaching Sche</b>	eme:					
Practical: 2 Hrs	s/wee	ek				
Prerequisite	Kno Bas	Knowledge of computer fundamentals and C / C++ programming Language Basic knowledge of algorithms and problem solving				
Objectives	1.To 2. T	<ol> <li>To implement basic data structures</li> <li>To implement sorting and searching techniques</li> </ol>				
List of Practicals List of Equipments /Instruments	<ol> <li>Program for Structure.</li> <li>Program for Union.</li> <li>Program for array implementation of stack.</li> <li>Program for array implementation of queue.</li> <li>Program for bubble sort.</li> <li>Program for quick /merge sort.</li> <li>Program for single linked list.</li> <li>Program to implement tree.</li> <li>Program for Linear search.</li> <li>Program for Binary Search.</li> </ol>					
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	Data Structures using C and C++	Augensteinand Tenenbaum Langsam	Prentice Hall of India	2 <sup>nd</sup>	
	2.	Data Structures and Program Design in C"	Robert L. Kruse , Bruce P. Leung	Prentice Hall	2 <sup>nd</sup>	
	3.	Fundamentals of Data Structures	E. Horowitz, S. Sahni, D. Mehta	Galgotia Book Source, New	1 <sup>st</sup>	



		in C++		Delhi	
	4.	Data Structures	Yashvant P.	DDD Dublighting	and
		through C	Kanetkar	BPB Publication	Δ -
	5.	Data Structuras	Seymour	McGraw Hill	1 st
		Data Structures	Lipschutz	Education	1



Faculty of Science & Technology						
Syllabus	of S.	Y. B.Tech. Electron	iics and Computer E	ngineering (Semes	ter III)	
Course Code: I	ECE2	224	Credits: 0-0-1			
Course: Lab-IV	/: Pr	ogramming in	ESE/OR :25 Marks			
JAVA						
Teaching Sche	eme:					
Practical: 2 Hrs	s/wee	ek				
Prerequisite	Kno	owledge of C++ progr	ramming language.			
Objectives	1. char 2. T 3. T	<ol> <li>To understand Object Oriented Programming concepts and basic characteristics of Java</li> <li>To know the principles of packages, inheritance and interfaces</li> <li>To define exceptions and use I/O streams</li> </ol>				
	4. T	4. To design simple applets.				
List of Practicals	<ol> <li>Transform the given machine to development ready machine for Java Development and print hello world.</li> <li>Write a program to print area and perimeter for a circle for given value.</li> <li>Write a program to sort the integers in an array.</li> <li>Write a program to convert the decimal number into binary number.</li> <li>Write a program to demonstrate working of constructor and destructor.</li> <li>Write a program to sort data in ascending and descending order using member functions asec() and dsec().</li> <li>Write a program to demonstrate inheritance.</li> <li>Write a program to demonstrate how to create custom packages in Java.</li> <li>Write a program to demonstrate exception handling in java through try- catch statements.</li> <li>Write a program to copy contents of one file to another file.</li> </ol>					
<b>T</b> • 4 G	1	2.Write a program to	demonstrate multithr	eading in Java		
List of	Cor	nputer Systems				
Equipments						
/Instruments						
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	Java: The	Herbert Schildt	McGraw Hill	11 <sup>th</sup>	



		Complete		Education	
		Reference			
ŕ	2.	Programming with	E Pologurusomy	McGraw Hill	6 <sup>th</sup>
		Java	E Balagulusally	Eduction	0
	3.	Programming in Java	Sachin Malhotra Saurabh Chaudhary	Oxford University Press	2 <sup>nd</sup>
•	4.	Java: How to program	Deitel	Pearson	11 <sup>th</sup>



Faculty of Science & Technology						
Syllabus	Syllabus of S. Y. B.Tech. Electronics and Computer Engineering (Semester III)					
Course Code: I	ECE225	Credits: 0-0-1				
Course: Lab-V	: Data Analytics Lab	TA: 25Marks				
Teaching Scho	eme:					
Practical: 2 Hrs	s/week					
Prerequisite	Knowledge of C++ programming language.					
Objectives	Understand the D I	Programming Language				
Objectives	Exposure on visual	lizing data science problems				
	Understand the cla	ssification and Regression Model.				
		6				
	1. Introduction to R Pro	ogramming and Study of basic Syntax in R				
	2.R as a Calculator ap	plication:				
List of	a. Using with and wi	thout R objects on console				
Practicals	b. Using mathematical functions on console					
	c. Write an R script,	to create R objects for calculator application and save				
	in a					
	specified location	in disk.				
	3. Descriptive Statistic	s In R				
	a. Write an R script to	o find basic descriptive statistics using summary, str,				
	quartile function					
	b. Write an R script t	o find subset of dataset by using subset (), aggregate ()				
	functions on					
	4. Reading and Writing	g Different Types of Datasets				
	a. Reading different	types of data sets (.txt, .csv) from Web and disk and				
	writing in file					
	in specific disk lo	ocation.				
	b. Reading Excel da	ta sheet in R.				
	c. Reading XML da	taset in R.				
	5. Visualizations					
	a. Find the data distri	butions using box and scatter plot.				
	b. Find the outliers us	sing plot.				
	c. Plot the histogram,	bar chart and pie chart on sample data				
	Study and implementa	tion of various control structures in R and calculate				
	mean mode median for	a dataset				
	6. Correlation and Co	variance				



- a. Find the correlation matrix.
- b. Find the outliers using plot.

c. Plot the correlation plot on dataset and visualize giving an overview of relationships among

data.

#### 7. Regression Model

Import a data from web storage. Name the dataset and now do Linear/Logistic Regression to find out relation between variables that are affecting the admission of a student in an institute based on his or her entrance score

#### 8. Classification Model

- a. Install relevant package for classification.
- b. Choose classifier for classification problem.
- c. Evaluate the performance of classifier.

#### 9. Clustering Model

- a. Clustering algorithms for unsupervised classification.
- b. Plot the cluster data using R visualizations.
- 10. Mini Project



Faculty of Science & Technology						
	Syllabus of S. Y. B. Tech. Mechanical Engineering (Semester III)					
Course Code:	HSM804	Credit: 0-0-0				
Course: Const	itution of India					
(Non-credit M	landatory course)					
Teaching sch	eme:					
Theory: 2 hrs.	/week					
Prerequisite	Willingness to learn					
Objectives	1.To create awareness about	at the constitution of India				
	2.To know different sect	ions/articles of the constitution of India and	their			
	significance.					
Unit-I	Meaning and Concept of In	ndian Constitution; Nature of Constitution; Brie	f Idea			
	of Indian Constitution [Part	ts, Articles and Schedule] (21	Hrs)			
Unit-II	Salient Features of Indian	n Constitution				
	Written and Enacted Const	itution; The longest and most detailed Constitut	tion of			
	the World; Rigidity and	l Flexible Constitution; Parliamentary syste	m of			
	Government; Federal sys	stem with unitary bias; Adult Franchise; S	Single			
	Citizenship; Sovereign, De	emocratic, Republic; Secularism; Directive Prin	ciples			
	of State Policy; Independ	lent Judiciary; Fundamental Rights; Fundar	nental			
	Duties.	(5	5 Hrs)			
Unit-III	A. Fundamental Rights					
	Concept of State (Art12)	; Right to Equality (Art14 to 18); Right to Fre	eedom			
	(Art19 to 22); Right ag	ainst Exploitation (Art23 & 24); Right to Re	ligion			
	(Art25 to 28); Right of	Minorities (Art29 & 30); Constitutional Ren	nedies			
	(Art32).					
	Fundamental Duties (Art.	51 A) (5	5Hrs)			
Unit-IV	Directive Principles of Sta	ate Policy (DPSP's)				
	Meaning and Significance	of Directive Principles; Classification/ Princip	oles of			
	D.P.S.P.; Relationship betw	veen F.Rs. and D.P.S.P. (4	4Hrs)			



Unit-V	Executives							
	<b>A</b> )	Union Governmen	ıt					
	Th	The President, Council of Ministers, and Prime Minister.						
	<b>B</b> )	B) State Government						
	The	Governor, Council of I	Ministers and Ch	ief Minister	(4 Hrs)			
Unit-VI	Ele	ction Commission: E	lection Commis	ssion: Role and Function	ning; Chief			
	Ele	ction Commissioner	and Election	Commissioners; State	e Election			
	Cor	nmission: Role and F	unctioning; Inst	itute and Bodies for the	welfare of			
	SC/	ST/OBC and women.			(4 Hrs)			
References	Sr. No.	Title	Author	Publication	Edition			
	1.	Constitution of India, Bare Act. Govt. of India	Constitution of India, Bare Act. Govt. of India	Constitution of India, Bare Act. Govt. of India	-			
	2.	Our Constitution (AN Introduction of Indians Constitution and Constitutional tow,	Subhash C Kashyap	National Book Trust, India	2001			
	3.	Indian Constitution,	Avasthi&, Maheshwarii	Lakshmi NarainAgrawal Agra,	2017			
	4.	Introduction to the Constitution of India,	Basu D.D.,	Lexis Nexis,	2013			
	5.	Indian Prime	Sharma L.N.	the Macmillan	1976			
	6				1060			
	0.	Union Executive,	Jain H.M.	Chaitanya Publishing House,	1707.			
	7.	Dr. B.R. Ambedkar, Framing of Indian Constitution (1 to 6	Dr. S.N. Busi,	Ava Publishers	First Edition, 2016			



	Volume)			
8.	Indian Constitution Law,	M.P. Jain,	Nexis	7th Edn. 2014
9.	Outlines of Indian Legal and Constitutional History,	M.P. Jain,	Lexis Nexis,	2014



Faculty of Science & Technology			
	Syllabus of S. Y. B.Tec	h. Circuit Branches (Semester IV)	
Course Code:	BSC251A	Credits: 3-1-0	
Course: Comp	blex Variable & Vector	Mid Semester Examination-I: 15 Marks	
Calculus		Mid Semester Examination-II: 15 Marks	
Teaching Sch	eme:	Continuous Internal Evaluation: 10 Marks	
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks	
Tutorial: 1Hr/	week	End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Basic formulae of trigonor	metry, Derivative, Integration, algebra of complex	
	numbers, fundamentals of	vector algebra.	
Objectives	1. To develop the mathem	atical skills of the students related to function of	
	complex variables.		
	2. To make the students fa	imiliarize with concept of vector differentiation and	
	3. To apply mathematic	al concepts for solving the practical problems in	
	engineering and technology.		
Unit-I	Function of Complex Variable		
	Introduction, Analytic function, Cauchy-Riemann equation in Cartesian and		
	complex plane: Line integ	onic function, orthogonal system, integration in gral Contour integral Cauchy's integral theorem	
	Cauchy's integral formu	ila, Extension of Cauchy's theorem on multiply	
	connected region, Singularities, Residues, Cauchy's residue theorem. (7 Hrs)		
Unit-II	Fourier Series	ditions: Fourier series for function having period 2L:	
	Fourier series for even a	nd odd function, half range expansion: Fourier sine	
	and cosine series.	(6 Hrs)	
Unit-III	Fourier Transform	(0123)	
	Fourier integral theorem	(without proof), Fourier sine and cosine integral,	
	Fourier sine and cosine the	ransform, inverse Fourier transform, inverse Fourier	
	sine and cosine transform.	(5 Hrs)	
Unit-IV	Vector Differentiation		
	Differentiation of vectors	s, Scalar and Vector point functions, Gradient of a	
	scalar point function, Dir	rectional derivative, Divergence and Curl of vector	
	point function, Irrotational	l and Solenoidal vector fields. (6 Hrs)	



Unit-V	Vec	Vector Integration				
	Lir	Line integral, Work done by a force, Surface integral, Green's theorem,				
	Stol	Stokes's theorem. (6 Hrs)				
Unit-VI	Z –	Transform				
	De	finition, Z-transform	of elementary f	function, properties	of Z-transform	
	(wit	hout proof), Inverse	Z transform:	Partial fraction met	thod, inversion	
	inte	gral method (Residue	method), Solutio	n of Difference equat	tion by using Z-	
	tran	sform.			(6 Hrs)	
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	Advanced	Frwin			
		Engineering		Wiley eastern Ltd	10 <sup>th</sup>	
	Mathematics	Kieyszig				
	2.	Higher Engineering	B V Ramana	Tata McGraw-	1 st	
		Mathematics	D. V. Kamana	Hill	1	
	3.	Advanced		M.C. II'II		
		Engineering	C.R. Wylie	Publications	6 <sup>th</sup>	
		Mathematics				
	4.	Higher Engineering	Dr. B. S.	Khanna	13rd	
		Mathematics	Grewal	Publications	5	
	5.	Applied	P. N. Wartika	Pune Vidyarthi		
		Mathematics	& J. N.	Griha Prakashan,	9 <sup>th</sup>	
	Wautematics	Wartikar	Pune			
	6.	A text book of	N. P. Bali and	Laxmi		
		Engineering	Manish Goval	Publications	1 <sup>st</sup>	
		Mathematics				
	7.	Advanced		S. Chand And	1 oth	
		Mathematics.	п. к. Dass		10	



Faculty of Science & Technology			
Syllabus	s of S. Y. B. Tech Electronics	and Computer Engineering (Semester IV)	
Course Code:	ECE251	Credits: 3-0-0	
Course: Digital Electronics and		Mid Semester Examination-I: 15 Marks	
Microprocesso	Dr	Mid Semester Examination-II: 15 Marks	
Teaching Sch	eme:	Continuous Internal Evaluation: 10 Marks	
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Basic Electronics		
-			
Objectives	To Study	onversions	
	2.Boolean laws and its use in	logic functions minimization	
	3.Combinational Circuits		
	4.Sequential circuits	10000 r 8085	
Tin:4 T	S. Infoduction of Wheroproc	techniques	
UIIIt-I	Introduction, Number system	is: Binary, Octal, Decimal and Hexadecimal, and	
	their Conversion methods, Signed Binary numbers : 1's and 2's complement		
	representation, Binary arithmetic, Codes: Classification, BCD code, Excess-3		
	code, Gray code, Alphanumeric code, Error detecting and correcting code.		
		(6 Hrs)	
Unit-II	Logic Gates, Boolean algeb	ora and minimization techniques	
	NOR Exclusive-OR and Ex	, Basic Digital circuits: AND, OK, NOI, NAND,	
	minimization of logical fur	actions up to 4-variables. Don't care conditions.	
	Boolean Algebra, De-Mo	rgan'stheorems, Simplification using Boolean	
	algebra, Standard representat	ion forlogical functions, SOP and POS form.	
		( 6 Hrs)	
Unit-III	Combinational Logic Circu	its	
	Code converters: Binary to	Gray code converter, Gray to Binary code	
	converter, Design Examples	:: Arithmetic Circuits, Adders and their use as	
	combinational logic. Multiple	exers and their use in combinational logic designs	
	multiplexer trees, Demultiple	exers and their use in combinational logic designs,	
	Demultiplexer trees, decoder	, encoder, ALU (6 Hrs)	
Unit-IV	Sequential Logic Circuits		
	SR, JK, MasterSlave J-K flip	flop, D and T flip-flops, Excitation Table for flip	



	flops, Application of Flip flops,				
	Shift Registers: Introduction, Data formats, Register classification, modes of				
	ope	operation of shift register, Bidirectional shift register, universal shift register,			
	Coι	inters:			
	Clas	ssification and the design	steps, Ripple or	asynchronous count	er, modulus
	of c	ounter, UP/DOWN count	ter		
					(6 Hrs)
Unit-V	Mic	croprocessor 8085			
	Тур	es of microprocessors,	, most popula	r microprocessors,	Comparison
	bety	veen microprocessor an	d microcontroll	ers, Architecture of	f 8085, brief
	dese	cription of ALU, register	section, data & a	address buses.	(6 Hrs)
Unit-VI	Pro	gramming of 8085			
	Bas	Basics of Instruction, Group of instruction, Addressing modes of Instruction,			
	808	5 instruction set, Machin	ne Language, A	Assembly Language	comparison,
	Ass	embly Language program	nming (Simple P	roblems).	(6 Hrs)
Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Modern Digital	D D L.'.	Tata Mc-Graw	4 th
		Electronics	K.P.Jain	hill,	4
	2.	Digital Logic and	M. Marris	PHI.	
		Computer Design	Mano	New Delhi	1st
	3	Digital Principles and	Malvino and		
	5.	Digital Finicipies and		TMH, New Delhi	⊿th
		Application,	Leach,	New Denn,	4
	4.	Microprocessor			
		Architecture,	Ramesh	Penram	cth
		Programming &	Gaonkar	publications	0
		Applications,			



Faculty of Science & Technology			
Syllabus	of S. Y. B. Tech. Electro	onics and Computer Engineering (Semester IV)	
Course Code:	ECE252	Credits: 3-0-0	
Course: Datab	ase Management	Mid Semester Examination-I: 15 Marks	
System		Mid Semester Examination-II: 15 Marks	
Teaching Sch	eme:	Continuous Internal Evaluation: 10 Marks	
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Basic Knowledge of file	system, storing data in file system and Operations on	
	sets, Data Structures		
Objectives	1. Understand and list f	fundamental concepts of Database Management	
	2. Design methodolog	gy for databases and verifying their Structural	
	Correctness.		
	4 Understand issues of	Concurrency, Transactions, and RDBMS	
Unit-I	Introduction		
	Database, Management	Systems, Comparison with File Systems. Advantages	
	and Disadvantages of Database Management Systems. Applications: Database		
	Architecture: Componer	nts of DBMS and Overall structure of DBMS: Various	
	types of databases.	(4 Hrs)	
Unit-II	Data Modeling		
	Need of Data Modeling,	Types of Data Models.	
	Entity Relationship N	Model: Entities, Attributes, Relationships- types,	
	Constraints Keys Desi	on Process ER-Model ER Diagram Converting ER	
	models to Database Tab		
	Conse Standas Design ED	Madal for Deilane Deserveier Graden ernerte it te	
	Case Study- Design ER	Model for Railway Reservation System converts it to	
<b>T</b> T <b>1</b> 4 <b>T</b> T	Database tables.	(6 Hrs)	
Unit-III	Structures Query Lang	guage	
	Introduction, SQL Data	Types and Literals, DDL, DML, DCL, TCL. SQL	
	Operators, Tables: Creat	ting, Modifying, Deleting. Views: Creating, Dropping,	
	Updating using Views, I	Indexes. SQL DML Queries: SELECT Query and	
	clauses, Set Operations,	Joins, Tuple Variables, Aggregate Functions, Nested	



	Queries, and Database Modification using SQL Insert, Update and Delete					
	Que	eries. Basics of PL/S	QL: Concept of Store	d Procedures & Func	ctions,	
	Cursors, Triggers, Assertions, roles, and privileges. (8 Hrs)					
Unit-IV	Rel	ational Databases				
	Rela	ational Model: Basi	c concepts, Attribute	s and Domains, CC	DD's Rules.	
	Rela	ational Integrity: Do	omain, Referential In	tegrities, Enterprise	Constraints,	
	Dat Ato	abase Design: Fea	tures of Good Rela rst Normal Form 2NI	ational Designs, No F 3NF BCNF	ormalization,	
Unit-V	Dat	Description     Description     Description       Database Transactions     (0 HIS)				
	Bas Tran and	ic concept of a T nsactions, Concept o View, Concurrency	Transaction, Transaction of Schedule, Serial S 7 Control: Need, Loc	ion Management, F chedule, Serializabil king Methods, Dead	Properties of lity: Conflict llocks, Time	
	stan	nping methods.			(6 Hrs)	
Unit-VI	Cas	e Studies:				
	Comparative Study of SQL and NoSQL					
	Advantages of MongoDB					
	•	Issues in unstructure	ed data from Social M	Iedia.	(6 Hrs)	
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Reference Books	<b>No.</b> 1.	Database System	Silberschatz A.,	McGraw Hill		
Reference Books	<b>No.</b>	Database System	Silberschatz A., Korth H.,	McGraw Hill Publishers, ISBN	6 <sup>th</sup>	
Reference Books	<b>No.</b>	Database System Concepts	Silberschatz A., Korth H., Sudarshan S.	McGraw Hill Publishers, ISBN 0-07-120413-X	6 <sup>th</sup>	
Reference Books	<b>No.</b> 1. 2.	Database System Concepts	Silberschatz A., Korth H., Sudarshan S.	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson	6 <sup>th</sup>	
Reference Books	<b>No.</b> 1. 2.	Database System Concepts Database Systems	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN	6 <sup>th</sup>	
Reference Books	No. 1. 2.	Database System Concepts Database Systems	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C.	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4	6 <sup>th</sup>	
Reference Books	No. 1. 2. 3.	Database System Concepts Database Systems	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C. Ramez Elmasri,	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4 Pearson	6 <sup>th</sup>	
Reference Books	No. 1. 2. 3.	Database System Concepts Database Systems Fundamental	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C. Ramez Elmasri, Shamkant B.	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4 Pearson Education, 2003,	6 <sup>th</sup> 4 <sup>th</sup>	
Reference Books	No.           1.           2.           3.	Database System Concepts Database Systems Fundamental Database Systems	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C. Ramez Elmasri, Shamkant B. Navathe	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4 Pearson Education, 2003, ISBN 978-	6 <sup>th</sup> 4 <sup>th</sup>	
Reference Books	No.           1.           2.           3.	Database System Concepts Database Systems Fundamental Database Systems	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C. Ramez Elmasri, Shamkant B. Navathe	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4 Pearson Education, 2003, ISBN 978- 0321204486.	6 <sup>th</sup> 4 <sup>th</sup> 3 <sup>rd</sup>	
Reference Books	No.           1.           2.           3.           4.	Database System Concepts Database Systems Fundamental Database Systems Database	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C. Ramez Elmasri, Shamkant B. Navathe Raghu	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4 Pearson Education, 2003, ISBN 978- 0321204486. McGraw Hill	6 <sup>th</sup> 4 <sup>th</sup>	
Reference Books	No.           1.           2.           3.           4.	Database System Concepts Database Systems Fundamental Database Systems Database Management	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C. Ramez Elmasri, Shamkant B. Navathe Raghu Raghu Ramkrishnan,	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4 Pearson Education, 2003, ISBN 978- 0321204486. McGraw Hill International	6 <sup>th</sup> 4 <sup>th</sup> 3 <sup>rd</sup>	
Reference Books	No.           1.           2.           3.           4.	Database System Concepts Database Systems Fundamental Database Systems Database Management System	Silberschatz A., Korth H., Sudarshan S. Connally T, Begg C. Ramez Elmasri, Shamkant B. Navathe Raghu Ramkrishnan, Johannes Gehrke	McGraw Hill Publishers, ISBN 0-07-120413-X Pearson Education, ISBN 81-7808-861-4 Pearson Education, 2003, ISBN 978- 0321204486. McGraw Hill International Editions, ISBN	6 <sup>th</sup> 4 <sup>th</sup> 3 <sup>rd</sup> 2 <sup>nd</sup>	



Faculty of Science & Technology			
Syllabu	s of S. Y. B.TechElectronics	and Computer Engineering (Semester IV)	
Course Code:	ECE253	Credits: 3-0-0	
Course: Com	nunication Engineering	Mid Semester Examination-I: 15 Marks	
Teaching Sch	neme:	Mid Semester Examination-II: 15 Marks	
Theory: 3 Hrs	/week	Continuous Internal Evaluation: 10 Marks	
		Teacher Assessment: 10 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Electronic Devices and circu	lits	
Objectives	1. To introduce various mod	lulation and demodulation techniques used in	
	communication		
	2. To understand different Pulse Modulation Techniques.		
	3. To know the function of each block in AM and FM receivers and different		
	parameters of the communication system.		
TT .•4 T	4. To introduce various digital modulation techniques.		
Unit-1	Introduction Fraguency spectrum Block schematic of communication system. Types of		
	Communication System Need of modulation Types of modulations		
	comparison between analog	and digital modulation.	
	<b>Introduction to Noise</b> : Noi	ise Sources & Types, SNR, Noise Figure, Noise	
	Temperature. Numerical bas	sed on theory. (6 Hrs)	
Unit-II	Amplitude Modulation	•	
	Types of AM - DSBFC, I	DSBSC, SSB, VSB – Modulation index, Spectra,	
	Power relations and Bandwi	dth – Generation of AM wave, DSBSC Generation	
	methods -FET Balanced me	odulator, SSB Generation methods - Filter, Phase	
	Shift and Third Method. Nu	mericals based on theory. (6 Hrs)	
Unit-III	Angle Modulation		
	Phase and frequency m	odulation, Narrow Band and Wideband FM,	
	mathematical analysis, Mo	odulation index, Spectra, Power relations and	
	Transmission Bandwidth ,	, FM generation ,Direct and Indirect Method.	
	Numericals based on theory	(6Hrs)	
Unit-IV	Pulse Modulation Techniq	ues	
	Modulation Dulas Width	Modulation Pulse Desition Modulation & its	
	applications	$(6 \ \Box_{re})$	
Init-V	AM and FM Receivers	(0 His)	



	Blo	ck Diagram of AM	I Super Hetero	dyne Receiver, I	Performance	
	Cha	racteristics of AM Re	eceiver: Sensitivity	y, Selectivity, Fide	elity, Image	
	freq	frequency and IFRR, Tracking and Double Spotting.				
	Blo	Block Diagram of FM Receiver, Effect of Noise on A.M & F.M System, Pre-				
	emp	bhasis &De-emphasis.			(6 Hrs)	
Unit-VI	Dig B.D	<b>Digital Communication</b> B.D.of Digital communication system, Advantages and applications of digital				
	con	munication. Digital mod	lulation Technique	s: Delta Modulation	, Adaptive	
	Del	ta Modulation, ASK FSF	K PSK.		(6 Hrs)	
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	Electronics & Communication System	George Kennedy and Bernard Davis	McGraw Hill Education	1 <sup>st</sup>	
	2.	Principles of Communication Systems"	Taub Schilling	Tata McGraw Hill FourthEdition.	1 <sup>st</sup>	
	3.	Digital Communications	Simon Haykins	Wiley Publications	4 <sup>th</sup>	
	4.	Electronic	Roddy &	DIII	1.51	
		Communication	Coolen		1	
	5.	Analog and Digital	K. Sam	Willow 2005	and	
		Communication	Shanmugam	willey, 2005		



Faculty of Science & Technology		
Syllabus	of S. Y. B.Tech. Electron	nics and Computer Engineering (Semester IV)
Course Code:	ECE281	Credits: 3-0-0
Course: Professional Elective-I		Mid Semester Examination-I: 15 Marks
Computer Org	anization and	Mid Semester Examination-II: 15 Marks
Architectures		Continuous Internal Evaluation: 10 Marks
Teaching Sch	eme:	Teacher Assessment: 10 Marks
Theory: 3 Hrs	/week	End Semester Examination: 50 Marks
		End Semester Examination (Duration): 2 Hrs
Prerequisite	A basic knowledge of fur	ndamental electronic components like Adder,
	Subtractor, Logic gates .	
Objectives	1. To learn the Mathemat	tical operations related to Booth's algorithm.
	2. To learn the Processor	Organization.
	4. To learn the concept o	f Pipelining.
Unit-I	Introduction	
	Computer Architecture,	Computer Organization, Example, Binary Arithmetic,
	Booth's Algorithm- Flow	what Examples (6 Hrs)
Unit-II	Processor Organization	( · · · · · · · · · · · · · · · · · · ·
	A block diagram of Proc	essor Organization, Component details, Design issues,
	Processor operation, T	-State, Machine Cycle, Instruction Cycle, Fetch-
Unit III	Decode-Execute Cycle.	( 6 Hrs)
01111-111	Basic elements, Register	s, CPU with internal Bus, RISC Vs CISC,
	Microprogrammed Contr	ol Unit- Design, Principle, Function. Hardwired
	control Unit- Design, Pri	nciple, Function. (6 Hrs)
Unit-IV	Memory Organization:	d Memory Hierarchy Characteristics of hierarchy
	Cache Memory Need	Principle Types/Levels Cache Operations Cache
	Memory Main Memo	ry mapping techniques. Direct Associative Set
	Associative	(6 Hrs)
Unit_V	Pinelining	(01113)
Unit- v	Introduction, Definition	, Requirement, Hazards: Data Hazards, Control
	Hazards, Instruction Haz	ards, Examples, Stalling, Data Dependency. (6 Hrs)
Unit-VI	Advanced Processors	
	History of Processors, Cl	naracteristics. Processor Types: Core2Duo, Dual Core,
	Comparison, Current tren	a or designing a processor. (6 Hrs)



Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Computer	Hamachaer and	McGraw Hill	6 <sup>th</sup>
		Organization	Zaky		0
	2.	Computer			
		Architecture and	John P. Hayes	McGraw Hill	7 <sup>th</sup>
		Organization			
	3.	Computer			
		Architecture &	Subrata Ghoshal	Pearson	4 <sup>th</sup>
		Organization			
	4.	Computer			
		Organization and	P.Pal Choudhari	PHI	5 <sup>th</sup>
		Design			



Faculty of Science & Technology			
Syllabus of S. Y. B. Tech Electronics and Computer Engineering (Semester IV)			
Course Code:	ECE282	Credits: 3-0-0	
Course: Professional Elective-I		Mid Semester Examination-I: 15 Marks	
Information T	heory and Coding	Mid Semester Examination-II: 15 Marks	
Teaching Sch	ieme:	Continuous Internal Evaluation: 10 Marks	
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Communication, Matrix alge	bra.	
Objectives	1. To understand Information 2. To understand the structur	Theory concepts. es of the codes and its applications	
	2. To understand the structures of the codes and its applications.		
Unit-I	Information theory		
	Mathematical model of Information, A Logarithmic Measure of Information,		
	Average and Mutual Information	ation and Entropy, Types of Errors, Error Control	
	Strategies.	(6 Hrs)	
Unit-II	Channel capacity Channel Models Capacity Coding Information Capacity Theorem Shannon		
	Limit. channel capacity for N	AIMO system and random selection of Codes.	
	,	(6 Hrs)	
Unit-III	Linear Block Code for Erro	or Correction	
	Basic definitions, matrix des	cription, parity check code, decoding, and	
	syndrome decoding, hammin	g code. (6 Hrs)	
Unit-IV	Cyclic Code		
	Polynomials, matrix descrip	ption, quasi-cyclic code, shortened cyclic code,	
<b>T</b> T •4 <b>T</b> 7	burst error Correction, fire co	odes, Glory code, and CRC code (6 Hrs)	
Unit-V	Encoding of Convolutional	Codes- Structural and Distance Properties, state,	
	tree, trellis diagrams, maxi	mum likelihood decoding, Sequential decoding,	
	Majority- logic decoding	of Convolution codes. Application of Viterbi	
	Decoding and Sequential D	ecoding, Applications of Convolutional codes in	
	ARQ system.	(6 Hrs)	



Unit-VI	BC	H Codes				
	Mir	imum distance and BC	H bounds, Deco	oding procedure for	BCH codes,	
	Syn	yndrome computation and iterative algorithms, Error locations polynomials				
	for	single and double error co	orrection		(6 Hrs)	
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	Information Theory,				
		Coding and	Ranjan Bose	TMH.	2 <sup>nd</sup>	
		Cryptography				
	2.	Digital	I C Prostria	MCH	⊿th	
		Communication	J. G. FIOAKIS	MGH	4	
	3.	Error Control Coding-	Shu Lin,			
		Fundamentals and	Daniel J.	Prentice Hall	1 <sup>st</sup>	
		Applications	Costello			
	4.	Error Correcting	Man Young	McGray Hill	1 st	
		Coding Theory	Rhee		1	



Faculty of Science & Technology			
Syllabus	of S. Y. B. Tech. Electronics	and Computer Engineering (Semester IV)	
Course Code:	ECE283	Credits: 3-0-0	
Course: Profes	ssional Elective-I Sensors	Mid Semester Examination-I: 15 Marks	
and Measurem	nent	Mid Semester Examination-II: 15 Marks	
Teaching Sch	eme:	Continuous Internal Evaluation: 10 Marks	
Theory: 3 Hrs.	/week	Teacher Assessment: 10 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Knowledge of physical meas	urement quantities and electronic parameters	
Objectives	1.To study types of sensors (1	transducers) working principles, applications of	
	sensing systems.		
Unit-I	Measurement System		
	Generalized Measurement System, Basic methods of measurement,		
	Performance Characteristics, Static Characteristics, Dynamic Characteristics,		
	Errors, Classification of error	rs, error analysis, Statistical methods, Calibration,	
	system of Units and standard	s. (6 Hrs)	
Unit-II	Mechanical and Electrome	chanical sensor	
	Definition, principle of sensiti	ng & transduction, classification.	
	sensitivity.	type). Forms, material, resolution, accuracy,	
	Inductive sensor: common t	ypes Reluctance change type, Mutual inductance	
	change type, transformer acti	on type. (6 Hrs)	
Unit-III	Thermal sensors		
	Material expansion type: soli	d, liquid, gas & vapor	
	Resistance change type: RTD	D materials, tip sensitive & stem sensitive type	
	Thermo emf sensor: types	s, thermoelectric power, general consideration,	
TT *4 TX7	Junction semiconductor type	IC and PIAT type. (6 Hrs)	
Unit-1 v	Magnetic sensors Thomson effect Hall effect	and Hall drive performance characteristics	
	Radiation sensors: LDR. Pho	otovoltaic cells, photodiodes, photo emissive cell	
	types, materials, construction	, response. Introduction to smart sensors. (6 Hrs)	
Unit-V	Capacitive sensors	- ` ` ` ` `	
	Variable distance-parallel pla	ate type, variable area- parallel plate, variable	
	dielectric constant type, calcu	alation of sensitivity. Stretched diaphragm type:	



	mic	microphone, response characteristics. Piezoelectric element: piezoelectric				
	effe	ct, ultrasonic sensors.			(6 Hrs)	
Unit-VI	Mea CR aco	<b>Measuring instruments</b> CRO, Q-meter, RX Meter, Phase Meter, Digital encoder, Introduction to acoustic transducers, spectrum analyzer, network analyzer (6 Hrs)				
Textbooks /	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	A Course in Electrical and Electronics Measurements and Instrumentation	Sawhney A. K.	Dhanpat Rai & Company Private Limited	18 <sup>th</sup>	
<ul> <li>2. Electrical Measurements a Measuring Instruments</li> <li>3. Electronic Instrumentation</li> <li>4. Measurement sy Application and Design</li> </ul>	2.	Electrical Measurements and Measuring Instruments	Golding. E. W, and Widdis F.C	A. H. Wheeler & Company	5 <sup>th</sup>	
	Electronic Instrumentation	Kalsi H. S	Tata McGraw Hill Company	2 <sup>nd</sup>		
	4.	Measurement systems, Application and Design	Ernest o Doebelin and Dhanesh N Manik	McGraw-Hill	5th	



Faculty of Science & Technology			
Syllabus	s of S. Y. B.Tech Electror	nics and Computer Engineering (Semester IV)	
Course Code:	ECE284	Credits: 3-0-0	
Course: Profe	ssional Elective-I	Mid Semester Examination-I: 15 Marks	
Pattern Recog	nition	Mid Semester Examination-II: 15 Marks	
Teaching Sch	eme:	Continuous Internal Evaluation: 10 Marks	
Theory: 3 Hrs	/week	Teacher Assessment: 10 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 2 Hrs	
Prerequisite	Exe Students required the knowledge of all basic concepts related to calculus and		
	differential equations.		
Objectives	1.To learn different patte	rn recognition techniques	
	2. To study Different types of Supervised/Unsupervised Techniques.		
Unit-I	Introduction		
	Importance of pattern re	cognition, Features, Feature Vectors, and Classifiers,	
Unit-II	Supervised, Unsupervised, and Semi-supervised learning(4 Hrs)Paye's Decision Theory:		
	Baye's Decision Theory. Minimum Error Rate, Classification, Classifiers		
	Discriminate Functions a	nd Decision Surfaces, Error Probabilities And	
	Integral.	(6 Hrs)	
Unit-III	Data Transformat	ion and Dimensionality Reduction:	
	Introduction, Basis Vec	ctors, The Karhunen Loeve (KL) Transformation,	
	(Introduction only) Nonl	inear Dimensionality Reduction Kernel PCA	
	(introduction only). I (only	( 6Hrs)	
Unit-IV	Estimation of Unkno	wn Probability Density Functions: Maximum	
	Likelihood Parameter	Estimation, Probability estimation, Bayesian	
	Interference, Maximum	Entropy Estimation, Mixture Models, Naive-Bayes	
<b>T</b> T <b>1</b> / <b>T</b> T	Classifier, The Nearest N	eighbor Rule. (6 Hrs)	
Unit-V	Linear Classifiers		
	Introduction, Linear Dis	criminant Functions and Decision hyperplanes, The	
	of LMS Algorithm Sum	of Error Estimate (6 Hrs)	
Unit-VI	Nonlinear Classifiers	(01115)	
	The XOR Problem, The t	wo Layer Perceptron, Three Layer Perceptron, Back	
	propagation Algorithm, H	Basic Concepts of Clustering, Introduction to	



	Clu	Clustering, Proximity Measure.			(8Hrs)
Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Pattern Classifier	Richard O Duda, Peter E Hert	Second Edition John Willey Publications	1 <sup>st</sup>
	2.	Patter Recognition And Image Analysis	Earl Gose ,Steave Jost	PHI 2004	1 <sup>st</sup>



Faculty of Science & Technology					
Syllabus	of S.	Y. B.Tech. Electro	nics and Computer	r Engineering (Sem	ester IV)
Course Code: H	ECE2	271	Credits: 0-0-1		
Course: Lab- I:	Dig	ital Electronics	ESE/Oral :25 Mar	ks	
and Microproce	essor				
Teaching Sche	eme:				
Practical: 2 Hrs	s/wee	k			
Prerequisite	Bas	Basic Electronics			
Objectives	<ul> <li>To Study</li> <li>Number systems with its conversions</li> <li>Boolean laws and its use in logic functions minimization</li> <li>Combinational Circuits</li> <li>Sequential circuits</li> <li>Microprocessor and interfacing devices.</li> </ul>				
List of Practicals	<ol> <li>Study of logic gates, verification by truth table.</li> <li>Realization of half and full adder using gates.</li> <li>Realization of half and full subtractor using gates.</li> <li>Design and realization of Binary to Gray code converter.</li> <li>Design and implementation of BCD to seven segment decoder.</li> <li>Study and Verification of multiplexer</li> <li>Study and verification ofJ-K, T and D Flip-flop.</li> <li>Introduction of 8085.</li> <li>Basic arithmetic operation using different addressing modes.</li> <li>Interfacing with external peripheral devices by using 8085</li> </ol>				
List of Equipments /Instruments	<ul> <li>1.D.E. Kits,</li> <li>2. IC's</li> <li>3. Connecting wires.</li> <li>4. Multimeter</li> <li>5. 8085 kit and peripherals.</li> </ul>				
Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	Modern Digital Electronics	R.P.Jain	Tata Mc-Graw hill,	4 <sup>th</sup>



2.	Digital Logic and			
	Computer	M. Marris Mano,	PHI,New Delhi,	1 <sup>st</sup>
	Design,			
3.	Digital Principles	Malvino and	TMH, New	⊿th
	and Application,	Leach,	Delhi,	4
4.	Microprocessor	Ramesh Gaonkar	Penram	6 <sup>th</sup>
	Architecture,		publications	
	Programming &			
	Applications,			



Faculty of Science & Technology				
Syllabus	Syllabus of S. Y. B.Tech. Electronics and Computer Engineering (Semester IV)			
Course Code: I	ECE272	Credits: 0-0-1		
Course: Lab- II: Database Management System <b>Teaching Scheme:</b>		TA: 25Marks		
Practical: 2 Hrs	s/week			
Prerequisite	Concept of Data Structures			
Objectives	1. Develop ER models for g	iven scenario.		
	2. Implement SQL queries of	on given database.		
	1. Prepare ER Model for given scenario.			
	2. Take an ER Model and convert it to database.			
List of	3. Set up environment for	SQL and perform SQL queries to Create, update,		
Practicals	drop table.			
	4. Write simple SQL Queries on the given schema			
	5. Write SQL queries using	aggregates, grouping, and ordering statements for		
	given scenario.			
	6. Write SQL queries for given schema using Nested Sub-queries and SQL			
	Updates			
	7. Apply PL/SQL- Stored P	rocedures and Functions.		
	8. Apply PL/SQL- Triggers	and Cursors		
	9. Select any real time pro	oblem for database implementation. Draw an ER		
	diagram for the Given. Nor	nalize the database up to appropriate normal form		
	10. Mini Project- Select	Problem, Develop ER Model, prepare database		
	schema, execute queries to	retrieve data.		
List of	1. Any ERD Design Tool (l	ike dbdiagram.io, draw.io, Lucid chart.		
Equipments	2. Any SQL interface (like	Oracle, MySQL, Postgres, etc.)		
/Instruments				



Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1.	SQL, PL/SQL the			
		Programming	Ivan Bayross	<b>BPB</b> Publications	4 <sup>th</sup>
		Language of Oracle			
	2.	Learning SQL:	Alan Beaulieu	O'reilly	2 <sup>nd</sup>
		Master SQL			
		Fundamentals			



Faculty of Science & Technology					
Syllabus	of S.	Y. B.Tech. Electroni	cs and Computer	r Engineering (Seme	ester IV)
Course Code: I	ECE2	273	Credits: 0-0-1		
Course: Lab-II	I: Co	mmunication	ESE/Oral :25 M	arks	
Engineering					
<b>Teaching Sch</b>	eme:				
Practical: 2 Hrs	s/wee	ek			
Prerequisite	Bas	Basics of Communication			
Objectives	<ol> <li>To measure different parameters.</li> <li>Analyze the waveforms</li> </ol>				
List of Practicals	<ol> <li>AM Generation (DSB-FC): Calculation of modulation index by graphical method</li> <li>Study of Frequency modulator &amp; demodulator</li> <li>Verification of Sampling Theorem, PAM Techniques, (Flat top &amp; Natural sampling), reconstruction of the original signal</li> <li>Measurement of Performance Characteristics of Receiver: Sensitivity, Selectivity, Fidelity</li> <li>Study of PWM and PPM</li> <li>Study of Pulse Code modulation anddemodulation</li> <li>Study of Delta Modulation</li> <li>Study of Adaptive Delta Modulation</li> <li>Study of ASK</li> <li>Study of FSK</li> </ol>				
List of	1. K	lit			
Equipments	2.Fu	Inction Generator			
/Instruments	3.0 4. D	C Power supply.			
Textbooks /	Sr.	Title	Author	Publication	Edition
Reference	No.				
Books	1. 2.	Electronics & Communication System Principles of	George Kennedy and Bernard Davis	McGraw Hill Education	1 <sup>st</sup>
		Communication Systems"	Taub Schilling	Tata McGraw Hill FourthEdition.	1 <sup>st</sup>



3.	Digital Communications	Simon Haykins	Wiley Publications	4 <sup>th</sup>
4.	Electronic Communication	Roddy & Coolen	PHI	1 <sup>st</sup>



Faculty of Science & Technology			
Syllabus of S. Y. B.Tech. All Branches (Semester IV)			
Course Code: H	SM254	Credits: 0-0-1	
Course: Lab IV:	Development of Skills (Soft	Teacher Assessment: 25 Marks	
Skills)		End Semester Examination /Oral: 25 Marks	
Teaching Scher	ne:		
Practical: 2 Hrs/	week		
Prerequisite			
Objectives	1. Students will be able	to communicate in English accurately and	
	effectively.		
	2. Students will be able to enhance employability skills.		
	3. Students will be able to participate in debate and group discussion in		
	English effectively.		
	4. Students will be able to enhance verbal ability.		
	5. Students will be able to face interview effectively.		
Unit-I	Common Errors in English	Communication	
	Grammatical		
	• Spelling		
	Pronunciation	(2 Hrs)	
Unit-II	Enhancing Employability s	kills	
	• Job application		
	• Resume / CV		
	• Essay		
	Reading Comprehension	(6 Hrs )	
Unit-III	Debate and Group Discussi	on	
	Communication		
	• Appearance		
	• Preparation	(4 Hrs)	
Unit-IV	Verbal Ability-I		
	• Synonyms		



	Antonyms					
	Idioms and Phrases					
Unit-V	Ver	bal Ability-II				
	• 0	ne word substitution				
	• W	ord analogy			(4 Hrs)	
Unit-VI	Inte	erview Skills				
	• B	ody language				
	• G	rooming				
	• P1	reparation			(4Hrs)	
Textbooks/	Sr.	Title	Author	Publication	Edition	
Reference	No.					
Books	1.	Verbal and Non-	R.S. Agrawal	S. Chand	2018	
		Verbal Reasoning		Publication		
	2.	Effective Technical	Anne Eisenberge	Mc Graw Hill	1982	
		Communication		International		
				Editors		
	3.	Professional	A. K. Jain, Pravin,	S. Chand &	2001	
		Communication Skills	S. R. Bhatia, A.	Company Ltd.		
			M. Sheikh			
	4.	Business	Urmila Rai, S. M.	Himalaya	2011	
		Communication	Rai	Publishing		
				House		
	5.	Better English	J.D. O'Connor.	Cambridge	1980	
		Pronunciation		University		
				Press		
	6.	Grammar of Spoken	DauglasBiber,	Longman	1999	
		and Written English	Geoffrey Leech			
	7.	Technical	Meenakshi Raman	Oxford	2004	
		Communication-	& Sangeeta	University		
		Principles and	Sharma	Press		



	Practice			
8.	A course in Phonetics	J. Sethi, P.V.	PHI	2006
	& Spoken English	Dhamija	publication	
9.	Communication Skills	Sunita Mishra, C.	Pearson	2011
	for Engineers	Murli Krishna	Education	
10.	Soft Skills: Enhancing	M.S. Rao	I.K.	2013
	Employability:		International	
	Connecting Campus			
	with Corporate			
11.	Technical	Paul V. Anderson	Thomson	2007
	Communication A		Publication	
	Reader Centered			
	Approach			
12.	Oxford English	Sydney	Oxford	1996
	Grammar	Greenbaum	University	
			Press	



#### Faculty of Science & Technology

Syllabus of S. Y. B. Tech	Electronics and	Computer	Engineering	(Semester IV)
Synabus of S. 1. D. ICCh.	Electronics and	Computer	Engineering	(Semester IV)

Course Code: ECE274	Credits: 0-0-1
Course: Problem Based Learning	Teacher Assessment: 25 Marks
Teaching Scheme:	
Practical: 2 Hrs/week	

#### **Course Objectives:**

On completion of the course, learner will be able to –

- To develop positive attitude, new skills or new ways of thinking.
- To introduce independent and group learning by solving real world problem with the help of available resources.
- To be able to develop systematic approach in technical documentation.
- To select and utilize appropriate Software tools/Equipment/Problem solving tools to solve real life problems.

#### Guidelines:

The students plan, manage and complete a activity which addresses the stated problem.

1. The students must work in group to solve real life problem.

2. A mentor to be assigned to 3-4 groups / one batch.

3. The steps to be followed for problem based learning are as mentioned below:

#### Step 1: Explore the issue.

Gather necessary information; learn new concepts, principles, and skills about the proposed topic.

#### Step 2: State what is known.

Individual students and groups list what they already know about the scenario and list what are as they are lacking information.

#### **Step 3: Define the issues.**

Frame the problem in a context of what is already known and information the students expect to learn.



#### Step 4: Research the knowledge.

Find resources and information that will help create a compelling argument.

#### **Step 5: Investigate solutions.**

List possible actions and solutions to the problem, formulate and test potential hypotheses

#### Step 6: Present and support the chosen solution.

Clearly state and support your conclusion with relevant information and evidence.

#### **Step 7: Review your performance.**

Often forgotten, this is a crucial step in improving the problem-solving skills. Students must evaluate their performance and plan improvements for the next problem.

#### Recommended parameters for assessment, evaluation and weightage:

- 1. Identification of the Problem (20%)
- Documentation (Gathering requirements, design and modeling, implementation/execution, use of technology and final report, other documents). (30%)
- 3. Demonstration (Poster Presentation/Model Exhibition etc). (20%).
- Awareness /Consideration of Environment/ Social /Ethics/ Safety measures/Legal aspects. (10%)
- 5. Outcome (Participation in technical events / publication in national international conference journal/copyright/patent/prototype). (20%)

Sr. No.	Title	Author
1.	A new model of problem based	Terry Barrett
	learning	
2.	Research Methodology: Methods and	C. R. Kothari
	Techniques	
	1. Problem-Based Learning: <u>https:</u>	//www.coursera.org/lecture/university-
	teaching/problem-based-learnin	<u>g-i-pbl-in-practice-SMXol</u>
	2. Problem-Based Learning:	
	https://onlinecourses.swayam2.	ac.in/ntr20_ed29/preview_



Faculty of Science & Technology					
	Syllabus of S. Y. B. Te	ch. All Branches (Semester IV)			
Course Code	e: HSM805	Credits: 0-0-0			
Course: Nor	n-Credit Mandatory course				
(Professiona	al Ethics and Corporate				
Social Resp	onsibility)				
Teaching Se	cheme:				
Theory: 2 H	rs/week				
Objectives	• To develop understanding	g of professional ethics in different organizational			
	context.				
	• To identify, analyse, and r	esolve ethical issues in business decision making.			
	• To develop various corporate social Responsibilities and practice in the				
	professional life				
Unit-I	Professional Ethics and Business				
	The Nature of Business Ethics; Ethical Issues in Business; Moral Responsibility				
	and Blame; Utilitarianism: Weighing Social Costs and Benefits; Rights and Duties				
	of Business. (4 Hrs)				
Unit-II	Professional Ethics in the M	arketplace			
	Perfect Competition; Mon	opoly Competition; Oligopolistic Competition;			
	Oligopolies and Public Po	licy Professional Ethics and the Environment:			
	Dimensions of Pollution and	Resource Depletion; Ethics of Pollution Control;			
	Ethics of Conserving Depletat	ble Resources. (4 Hrs)			
Unit-III	Professional Ethics of Consu	mer Protection			
	Markets and Consumer Prote	ection; Contract View of Business Firm's Duties to			
	Consumers; Due Care Theory	; Advertising Ethics; Consumer Privacy. (4 Hrs)			
Unit-IV	Introduction to Corporate S	ocial Responsibility			
	Corporate Social Responsibili	ty: Concept, Scope & Relevance and Importance of			
	CSR in Contemporary Societ	y. CSR and Indian Corporations- Legal Provisions			
	and Specification on CSR, A S	Score Card, Future of CSR. (4 Hrs)			



Unit-V	Potential Business Benefits-Triple bottom line, Human resources, Risk							
	mar	management, Supplier relations; Criticisms and concerns-Nature of business;						
	Mo	tives; Misdirection.			(4 Hrs)			
Unit-VI	Сог	rporate Social Responsi	bility					
	Cor	porate Social Responsib	ility and Small and	Medium Enterprise	es (SMEs) in			
	Indi	ia, Corporate Social Res	sponsibility and Pul	blic-Private Partners	hip (PPP) in			
	Indi	ia.			(4 Hrs)			
Textbooks	Sr.	Title	Author	Publication	Edition			
1	No.							
Reference	1.	Business Ethics: Texts	Ananda Das	Springer	2014			
Books		and Cases from the	Gupta					
		Indian Perspective						
	2.	Business Ethics:	Manuel G.	Pearson	2014			
		Concepts and Cases	Velasquez.					
	3.	Corporate Social	Andrew Crane,	Routledge	2013			
		Responsibility:	Dirk Matten,					
		Readings and Cases in	Laura Spence;					
		a Global Context						
	4.	Corporate Social	Bidyut	Routledge	2015			
		Responsibility in	Chakrabarty					
		India						



Faculty of Science & Technology					
Syllabus of S. Y. B.Tech. All Branches (Semester IV)					
Course Code	e: HS	M806	Credits: 0-0-0		
Course: Nor	-Cre	dit Mandatory course			
(Emotional ]	Intell	igence)			
Teaching Se	chem	e:			
Theory: 2 H	rs/we	eek			
Objectives	1.	To interpret and manage	emotions.		
	2.	To learn the four core ski	lls required to pract	ice emotional intellig	gence.
	3.	To relate emotional intell	igence to the workp	blace.	
Unit-I	Intr	oduction to emotion, D	Development of en	notions and emotion	nal maturity,
	inte	lligence & wisdom, Scier	nce of Emotional In	telligence, EQ and IQ	(4 Hrs)
Unit-II	Con	cept, theory, measureme	ent and application	s of intelligence, D	imensions of
	Trai	it EI Model: Self-aware	eness, Self-regulation	on, Motivation, Emp	pathy, Social
	skil	ls.			(4 Hrs)
Unit-III	Emotional intelligence: concept, theory and measurements, Correlates of				
	emotional intelligence (4 Hrs)				
Unit-IV	Emotional intelligence, culture, schooling and happiness, Emotional Intelligence				
	at V	Vork place: Importance of	Emotional Intellig	ence at Workplace? C	Cost–savings
	of E	Emotional Intelligence.			(4 Hrs)
Unit-V	For	enhancing emotional in	ntelligence EQ ma	apping, Managing st	tress, suicide
	prev	vention, through emotiona	al intelligence, spiri	tuality and meditation	n. (4 Hrs)
Unit-VI	App	plication of emotional in	ntelligence at fami	ily, school and wor	kplace, Case
	Stu	dies Measuring Emotiona	l Intelligence: Emo	tionally Intelligence	Tests .(4 Hrs)
Textbooks	Sr.	Title	Author	Publication	Edition
1	No.				
Reference	1.	Emotional	Daniel Goleman	Bantam	1996
Books		Intelligence- Why it		Doubleday Dell	
		can Matter More than		Publishing Group	
		IQ			
	2.	Working with	Manuel G.	Bantam	2000



	Emotional Intelligence	Velasquez.	Doubleday Dell	
			Publishing Group	
3.	Emotional Intelligence	Liz Wilson,	Kogan Page India	2012
	Coaching	Stephen Neale &	Private Limited	
		Lisa Spencer-		
		Arnell		
4.	Corporate Social	Bradberry,	Perseus Books	2009
	Responsibility in India	Travis and Jean	Group	
		Greaves		



Faculty of Science & Technology						
Syllabus of S. Y. B.Tech. All Branches (Semester IV)						
Course Code	e: HSM807	Credits: 0-0-0				
Course: Nor	-Credit Mandatory					
course (Stre	ss Management					
Through Yo	ga)					
Teaching Se	cheme:					
Theory: 2 H	Irs/week					
Objectives	• To identify common	stressors inherent in today's global marketplace.				
	• To develop an un	derstanding of the impact of stress on phys	siological,			
	emotional and cogni	tive processes.				
	• To learn to manage	the stress through art of Yoga				
Unit-I	Mental Health: Meanin	g and Importance; Yogic Perspective of Menta	al Health,			
	Indicators of Mental Health, Stress: Meaning and Definition; Symptoms, Causes					
	and Consequences of Stress, Meaning of Management - Stress Management,					
	Stress in Modern Culture & Society. (6 Hrs)					
Unit-II	Concept of Stress acc	cording to Yoga, Assessing your Stress &	Building			
	Resilience.	Resilience. (3 Hrs)				
Unit-III	Physiology of Stress on: Autonomic Nervous System (ANS), Endocrine System,					
	Hypothalamus, Cerebral Cortex and Neurohumours.(3 Hrs)					
Unit-IV	Mechanism of Stress related diseases: Psychic, Psychosomatic, Somatic and					
	Organic phase. Role of Meditation & Pranayama on stress - physiological aspect					
	of Meditation, Constant	stress & strain, anxiety.	(4 Hrs)			
Unit-V	Meaning and definition of Health: various dimensions of health (Physical, Mental,					
	Social and Spiritual) - Yoga and health -Yoga as therapy. Physical fitness. Stress					
	control exercise - Sitting	g meditation, Walking meditation, Progressive mu	ıscular			
	relaxation, Gentle stretc	hes and Massage.	(5 Hrs)			
Unit-VI	Preventive and curative	effects of Yoga on stress related disorders: Hyper	rtension,			
	Heart problems, Bronch	ial Asthma, Peptic Ulcer, Diabetes Mellitus, Arth	ritis,			
	Anxiety Neurosis and H	eadache	(3 Hrs)			



Textbooks	Sr.	Title	Author	Publication	Edition
1	No.				
Reference	1.	Stress Control for	Linda Wasmer	Main Street	2005
Books		peace of Mind	Andrews		
	2.	Yoga for stress	Vimla Lalvani	Hamlyn	1998
	3.	Yoga perspective	H.R. Nagendra,	Swami Vivekananda	2004
		in stress	and R.	Yoga Prakashana	
		management	Nagarathana,		
	4.	Yoga practices	H.R. Nagendra,	Swami	2004
		for anxiety &	and R.	Sukhabodhanandha Yoga	
		depression	Nagarathana,	Prakashana	
	5.	Stress	K.N. Udupa,	Motilal Banaridass	1996
		management by		Publishers Private	
		Yoga		Limited.	