UG CURRICULUM

The CRC takes its guiding principles from the ethos and vision of the Institute. In particular its belief in the following philosophies:

- 1. The curriculum is based on the choice based credit systems through electives (Open elective across the disciplines and professional electives within the disciplines).
- 2. The CRC takes care of the project based learning beginning from Semester 1 to encourage the students for new products and integrated solution methodology.
- 3. It is also taken care about the industrial experience of students through project in higher semester that enhances the Industry relationship.
- 4. Inter-discipline courses have been proposed for broad knowledge of students in interdiscipline subjects (through core courses and core electives)
- 5. The committee has taken care of Design and manufacturing projects for hands on experience.
- 6. The committee balance the load for different types of courses in the curriculum (About 50 % from own discipline and 50 % from other disciplines).

	OG CORRICOLOM GOI	DELIENS		
Total Credit in BTech	160			
	81			
	Professional core: 33	courses from Engineering disciplines (EC,CS,ME)		
Professional courses	Professional Ele: 34 -38	courses from Engineering disciplines (EC,CS,ME)		
	Project: up to 04-08	Project from all disciplines (EC,CS,ME, NS, DS)		
	Professional Lab: 6	courses from Engineering disciplines (EC,CS,ME)		
		79		
	Engineering Science	courses from different disciplines		
	(ES): 30	(core+elective)		
	Natural Science(NS): 21	Courses from natural		
		Science(core+elective)		
	Humanities (HS): 12	Courses from English, Environmental		
Core courses		Science and others		
(ES+NS+DS+MN+HS)		(core+elective)		
	Design (DS): 8	Courses from Design		
		(core)		
	Manufacturing (MN):4	Courses from Manufacturing		
	Managamant Sajanaa	Courses from Management		
	(MS)·4	(core)		
		The second secon		
Extornal DRI	12 credit (against 3 prof. Electives) in 7 Sem. 8 credits to be			
	before PPI Coordination of	f DDL will be done by Discipline		
	A student con choose proje	of starting from first somester and con		
	register at any time in a ver	ar after discussing with faculty mentor		
	The project will be of two	credits in a year A student can earn		
	maximum of 6 credits w	vithin 3 years and he/she may get		
Optional Project	relaxation of 6 credits in the	e curriculum (Including PBI/Project) as		
- <u>r</u> · ·	per his/her choice. The evaluation of this optional project will be			

UG CURRICULUM GUIDELIENS

		bet	before PBI. Coordination of PBI will be done by Discipline.				
Optional Proje	ect	A s reg The ma: rela per in t	A student can choose project starting from first semester and c register at any time in a year after discussing with faculty ment The project will be of two credits in a year. A student can ea maximum of 6 credits within 3 years and he/she may g relaxation of 6 credits in the curriculum (Including PBI/Project) per his/her choice. The evaluation of this optional project will in the summer by an approved committee at the discipline lev The weightage of grading will be: Faculty menter-70				
		con pro	nmittee-30%. The facu cess of evaluation of his	ulty mestuden	entor will be t.	convener of the	
Academic load credit for a giv course	l and th ven	e Aca PR (L: Dis	Academic Load: AL = 3.0 x L + 1.0 x T + 1.5 x P + 0.0 x D+1.5 PR (L: Lecture Hours, T: Tutorial Hours, P: Practice or Lab Hours, I Discussion Hours, and Pr =Project hour)				
	Acade	emic Lo	ad AL	(Course Weighta	age or Units	
			≤ 06		2		
Course Cred	its or	>	$06 - \le 08 / (06, 08]$	3			
Units	115 01		(08, 11]		4		
Units			(11, 13]		5		
			(11, 13]		5		
			>13		6		
			(11, 13) >13 Grading		6	1	
A+	1	0	(11, 13) >13 Grading C+	6	6 F	2	
A+ A	1	0	(11, 13) >13 Grading C+ C	6 5	6 F S	2 Satisfactory	
A+ A B+	1	0	(11, 13) >13 Grading C+ C D+	6 5 4	6 F S X	2 Satisfactory Unsatisfactory	
A+ A B+ B	1	0 9 3 7	(11, 13] >13 Grading C+ C D+ D	6 5 4 3	6 F S X CD	2 Satisfactory Unsatisfactory Course Drop	

<u>UG Curriculum Structure</u>

Sem1	Sem2	Sem3	Sem4	
NS1, (3L+1T, 4C) NS101: Mathematics-I	NS3,(3L+1T, 4C) NS103: Mathematics-II	NS5 (Elect), (3L+1T, 4C) Course of NS nature and can be floated by any discipline NS205a,b	ES5 (3L, 4C) Open elective1(All streams) ES205a,b,	
NS2, (2L+1T+2P, 4C) NS102: Engineering Mechanics	NS4, (3L+1T+2P, 5C) NS104: Electrodynamics and Optics	ES4, (3L, 4C) core elective from Engineering ES204a,b	MS1 (3L, 4C) Core course, Management MS201: Management Concepts and Technology	
HS1, (2L+1D, 2C) HS101: Effective Communication Skills	HS2, (2L+1GD, 2C) HS102: Culture and Human values	MN1, (2L+2P, 4C) MN201: Manufacturing process	Prof C3(3L+1T,4C) EC203: Network Analysis and synthesis ME203: Thermodynamics CS203: Computer Organization and Architecture	
ES1, (3L+2P, 5C) ES101: Fundamental of Electrical & Electronics Engg.	DS1, (1L+3P, 3C) DS101: Engineering Graphics	Prof C1, (3L+2P, 5C) EC201: Electronics Devices and Circuits ME201: Kinematics and Dynamics of Machines CS201: DBMS	Prof C4(3L,4C) EC204: Signals and Systems ME204:Solid Mechanics CS204:Design & Analysis of Algorithm	
ES2, (2L+2P, 4C) ES102: Fundamental of Computing	ES3, (3L+2P, 5C) ES103: Data structure and Algorithm	Prof C2, (2L, 2C) EC202: Instrumentation and Measurement ME202: IT Workshop (3P) CS202: OOPs with Java (1L+2P, 2C)	Prof C5 (2L,2C) EC205: Microprocessor and interfacing ME205: Engg Material CS205: Data Communication	
			Prof Lab1(3P,2C) EC206L: Microprocessor +Electronics ME206L: Thermodynamics + Solid Mechanics CS206L: Lab based Project 1 (CSE)	
Project (O	ptional), 2C	Project (Optional), 2C		

Sem5	Sem6	Sem7	Sem8
DS2 (2L+4P, 5C) DS302: Engineering design (incl design & Fabrication project)	HS3(3L,4C) Open elective2 from HS HS303a,b	ES6 (3L, 4C) Core Elective from Enggineering ES406a,b	ES7 (3L,4C) Open elective3 All streams ES407a,b
Prof C6(3L,4C) EC307: Fundamental of Electromagnetic Theory ME307:Manufacturing Technology CS307:Computer Network	HS4(3L, 4C), (Core course) HS304: Environmental Science	Prof El 4(3L,4C) EC416a,b ME416a,b CS416a,b	Prof El 7(3L,4C) EC419a,b ME419a,b CS419a,b
Prof C 7(3L+1T,4C) EC308:Control Systems ME308:Fluid Mechanics CS308:Operating System	Prof C9(3L,4C) EC312: Linear Integrated Circuit Design ME312: HMT CS312: Software Engineering	Prof El 5(3L,4C) EC417a,b ME417a,b CS417a,b	Prof El 8(3L,4C) EC420a,b ME420a,b CS420a,b
Prof C 8(3L,4C) EC309: Principle of Communication ME309:Design of Mechanical Components CS309:Language Theory	Prof El 2(3L,4C) EC313a,b ME313a,b CS313a,b	Prof El 6(3L,4C) EC418a,b ME418a,b CS418a,b	Prof El 9(3L,4C) EC421a,b ME421a,b CS421a,b
ProfEl 1(2L,2C) EC310a,b ME310a,b CS310a,b	Prof El3(3L,4C) EC314a,b ME314a,b CS314a,b	Project(4C) PR499 PR499 PR499 PR499	Project(4C) or Prof El 10(3L,4C) PR499,PR499,PR499 or EC422a,b ME422a,b CS422a,b
Prof Lab 2(3P,2C) EC311L: Control systems+Communication ME311L: FM&ST CS311L:Lab based Project 2 Project (O	Prof Lab 3(3P,2C) EC315L:DSP+Microwave ME315L:Adv. Manufacturing + NCCNC CS315L:Lab based Project 3 ptional), 2C		

Electives

Course Type	Course Code	Course Name	Credits	Semester
	ES204a	Random Variables and Random	3L, 4C	
En cincerin c	ES204b	Digital Electronics	3L 4C	-
Science(ES)-4	ES204c	Machine Drawing	1L+3P, 4C	III
	ES204d	Digital Logic Design	3L, 4C	
	ES205a	Data Communication	3L, 4C	
	ES205b	Fundamentals of Electrical Machines	3L, 4C	
Engineering	ES205c	Industrial Engineering	3L, 4C	TV IV
Science(ES)-5	ES205d	Computer Graphics	3L, 4C	I V
	ES205e	Game Theory	3L, 4C	
	ES205f	Values for progress and development	3L, 4C	
	ES406a	Wireless Communication	3L, 4C	
	ES406b	VLSI Design	3L, 4C	
	ES406c	Electrical Drives and Control	3L, 4C	
Engineering	ES406d	Micro-Electro Mechanical Systems	3L, 4C	VII
Science(ES)-6	ES406e	Robotics	3L, 4C	V 11
	ES406f	Supply Chain Management	3L, 4C	
	ES406g	Probability and Statistics	3L, 4C	
	ES406h	Multimedia Processing	3L, 4C	-
	ES407a	Fundamentals of RF & Microwave Electronics	owave 3L, 4C	
	ES407b	Internet of things	3L, 4C	
Engineering	ES407c	Applied Photonics	3L, 4C	VIII
Science(ES)-7	ES407d	Operations Research	3L, 4C	
	ES407e	IoT	3L, 4C	
	ES407f	Social network Analysis	3L, 4C	
	ES407g	Culture and Technology	3L, 4C	
	NS205a	Advanced Engineering Mathematics	3L, 4C	
	NS205b	Analytical Methods in Engineering	3L, 4C	
	NS205c	Discrete Mathematics	3L, 4C	-
Natural	NS205d	Applied Probability and Statistics	3L, 4C	тт
Science(NS)-5	NS205e	Numerical Methods	3L, 4C	
	NS205f	Optimization	3L, 4C	
	NS205g	Modern Physics	3L, 4C	
	NS205h	Material Science	3L, 4C	
	NS205i	Culture and Science-a comparison	3L, 4C	
	HS303a	Soft Skills and use of English Language	3L, 4C	
Humanity	HS303b	Literature in Social Cultural Panorama	3L, 4C	VI
Science(HS)-3	HS303c	Indian Philosophy and Literature in English	3L, 4C	
	EC310a	Computer Networks	2L, 2C	
	EC310b	Digital System Design	2L, 2C	
$\mathbf{D}_{n} \in \mathbf{\Gamma}^{1}$	EC310c	Intelligent Control	2L, 2C	V
PTOI Elective-I	ME310a	ME310aSteam Turbine2L, 2CME310bSteam Generators2L, 2C		
	ME310b]
	ME310c	Gas Dynamics	2L, 2C	1

	CS310a	Soft Computing	2L, 2C	
	CS310b	Parallel Computing	2L, 2C	
	CS310c	Coding Theory	2L, 2C	
	EC313a	Digital Communication	3L, 4C	
	EC313b	Digital Signal Processing	3L, 4C	
	EC313c	IC Fabrication	3L, 4C	
	ME313a	Finite Element Methods	3L, 4C	
	N(F212)	CNC Machine Tools and	3L, 4C	371
Prof Elective-2	ME313b	Programming		V I
	ME313c	Computer Aided Design	3L, 4C	
	CS313a	Image Processing	3L, 4C	
	CS313b	Network Security & Cryptography	3L, 4C	
	CS313c	Artificial Intelligence	3L, 4C	
	EC314a	Antenna Theory & Design	3L, 4C	
	EC314b	Wavelet and Filter Bank	3L, 4C	
	EC314c	Biomedical Instrumentation	3L, 4C	
	ME314a	Vibration of Mechanical Systems	3L, 4C	
	ME314b	Computer Aided Design	3L, 4C	3.71
Prof Elective-3	ME314c	Computational Fluid Dynamics	3L, 4C	V1
	CS314a	Wireless and Mobile networks	3L, 4C	
	CS314b	Machine Learning	3L, 4C	
	CS314c	Human Computer Interactions	3L, 4C	
	CS314d	Compiler Design	3L, 4C	
	EC416a	Advanced Analog Circuits Design	3L, 4C	
	EC416b	Detection and Estimation Theory	3L, 4C	
	EC416c	Industrial Microwave and	3L, 4C	
		Communication	, ,	
	ME416a	Energy Conversion Device	3L, 4C	
	ME416b	Industrial Instrumentation &	3L, 4C	
Duef Elections 4		Metrology		VII
Prof Elective-4	ME416c	Rapid Product Development	3L, 4C	V 11
		Technologies		
	CS416a	Pattern Recognition	3L, 4C	
	CS416b	Internet Technology	3L, 4C	
	CS416c	Cyber Security	3L, 4C	
	CS416d	Computational Geometry	3L, 4C	
	EC417a	Satellite Communication	3L, 4C	
	EC417b	Mixed-Mode Circuit Design	3L, 4C	
	EC417c	Power System Engineering	3L, 4C	
	ME417a	Mechanical Vibration and	3L, 4C	
		Condition Monitoring		
Prof Elective-5	ME417b	Advance Manufacturing Processes	3L, 4C	VII
	ME417c	Automobile Engineering	3L, 4C	
	CS417a	Advanced Computer Architecture	3L, 4C	
	CS417b	Cloud Computing	3L, 4C	
	CS417c	Object Oriented Analysis and	3L, 4C	
		Design		
	EC418a	Time Frequency Analysis	3L, 4C	
	EC418b	Radio Frequency Integrated Circuits	3L, 4C	
		Design		
	EC418c	Physics of Semiconductor Devices	3L, 4C	
Prof Elective-6	ME418a	Advance Solid Mechanics	3L, 4C	VII
	ME418b	Management of Production System	3L, 4C	
	ME418c	Design of Mechanical Systems	3L, 4C	
	CS418a	Complex Networks	3L, 4C	
	CS418b	Data Mining and Data Warehousing	3L, 4C	

	CS418c	Advanced Algorithms	3L, 4C		
	CS318d	Mesh Free Computations	3L, 4C		
		_			
	EC419a	RF and Microwave Engineering	3L, 4C		
	EC419b	Power Electronics	3L, 4C		
	EC419c	Advanced Filter Design	3L, 4C		
	ME419a	Computer Integrated Manufacturing	3L, 4C		
	ME419b	Fracture and Fatigue	3L, 4C		
Prof Elective-7	ME419c	Refrigeration and Air Conditioning	3L, 4C	VIII	
	CS419a	Computer Vision	3L, 4C		
	CS419b	Distributed Systems	3L, 4C		
	CS419c	Quantitative Methods in Software Engineering	3L, 4C		
	EC420a	Advanced Control Systems	3L, 4C		
	EC420b	VLSI Test and Testability	3L, 4C		
	EC420c	Information Theory and Coding	3L, 4C		
	ME420a	Optimization Techniques	3L, 4C		
	ME420b	Mechanics of Composite Materials	3L, 4C		
Prof Elective-8	ME420c	Metal Forming	3L, 4C	VIII	
	CS420a	Big Data Analytics	3L, 4C	-	
	CS420b	Principles of Programming	3L, 4C	1	
		Languages			
	CS420c	Approximation Algorithms	3L, 4C		
	CS420d	Randomized Algorithms	3L, 4C		
	EC421a	CMOS Memory Design	3L, 4C		
	EC421b	Image Processing	3L, 4C		
	EC421c	Optical Communication	3L, 4C		
	ME421a	IC Engine	3L, 4C		
	ME421b	Gas Turbine and Propulsion	3L, 4C		
Prof Elective-9	ME421c	Quality, Reliability and	3L, 4C	VIII	
		Maintenance Engineering			
	CS421a	Image Reconstruction	3L, 4C		
	CS421b	S/W testing and Quality Assurance	3L, 4C		
	CS421c	Statistical Methods in Computer	3L, 4C		
	EC422a	Nerenhetenies and Disemenies	21.40		
	EC422a	Nanophotonics and Plasmonics	3L, 4C		
	EC4220	Processing	3L, 4C		
	EC422c	Renewal Energy System	3L. 4C		
	ME422a	Smart Materials and Structures	3L, 4C		
Prof Flective_10	ME422b	Fault Diagnosis and Prognosis for	3L, 4C	VIII	
		Engineering Systems	- , -	V III	
	ME422c	Robot Kinematics and Dynamics	3L, 4C		
	CS422a	Natural Language Processing	3L, 4C		
	CS422b	Visual Cryptography & Data Hiding	3L, 4C		
	CS422c	Model Thinking	3L, 4C		

Course Details

Semester-1

Subject Code:	NS101	Course Title	Mathematics -I
Contact Hours	L-3, T-1	Credit	4
Programme	B.Tech	Semester	Ι
Pre-requisites	NIL		

Evaluation scheme Quiz I (15%), Mid term (30%), Quiz II (15%), End term (40%)

Calculus of Functions of One Variable: Real Numbers, Functions, Sequences, Limit and Continuity, Differentiation : Review, Successive differentiation, Chain rule and Libnitz Theorem, Rolle's and Mean Value Theorems, Maxima/ Minima, Linear and Quadratic approximations, Error estimates, Taylor's Theorem, The Riemann Integral, Approximate Integration, Natural Logarithm, Exponential function, Relative growth rates, L'Hospital's rule, Geometric applications of Integrals, Infinite series, Tests of convergence, Absolute and Conditional convergence, Taylor and Maclaurin series. [21 H]

Calculus of Functions of Several Variables: Scalar fields, Limit and Continuity, Partial derivatives, Chain rules, Implicit differentiation, Web gradient, Directional derivatives, Total differential, Tangent planes and Normals, Maxima, Minima and Saddle points, Constrained maxima and minima, Double Integrals, Applications to areas and volumes, Change of variables. [14 H]

Vector Calculus: Vector fields, Divergence and Curl, Line Integrals, Green"s Theorem, Surface Integrals, Divergence Theorem, Stoke"s Theorem and applications. Evaluation Schedules.

[7 H]

Text/Reference books:

- 1. Calculus and Analytic Geometry by Thomas & Finney
- 2. Introduction to Real Analysis, Bartle R.G. & Sherbert D.R.

Subject Code:	NS102	Course Title	Engineering
			Mechanics
Contact Hours	L-2, T-1, P-2	Credit	4
Programme	B.Tech	Semester	Ι
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (40%)	(20%), Quiz II (10%),Lat	o (20%) End term

Scalars and Vectors, Cartesian and curvilinear coordinate system, Newtons law: statics and dynamics, centre of mass and variable mass problem, work and energy, stable and unstable equilibrium, collisions in two dimension: Laboratory and COM frame [7 H]

Double and triple integrals, Line, surface & volume integrals, Gradient, Divergence & Curl (in Cartesian and curvilinear coordinates), Line, surface, volume integrals, Guass's and Stoke's theorem (problems and physical significance) [7 H]

Rotational motion, Torque, Angular momentum, Moments of Inertia, pure rotation and center of percussion (example), combined translation and rotation & the role of centre of mass, Chasles' Theorem, Moments of Inertia. **[7 H]**

Moment of inertia tensor, Principal Axes of Inertia, Finding the Principal Axes; Eigenvalue Equations, Precession of a Top due to a Weak Torque & gyroscopic motion [7 H]

- 1. Introduction to mechanics: Daniel Kleppner, Robert J. Kolenkow
- 2. Mathematical Methods in the Physical Sciences: Mary L. Boas

Subject Code:	HS101	Course Title	Effective Communication		
			Skills		
Contact Hours	L-2, T-0, P-0, GD-1	Credit	2		
Programme	B.Tech	Semester	Ι		
Pre-requisites	NIL				
Evaluation scheme Quiz I (10%), Mid term (30%), Quiz II (10%), End term (50%)					
Why English? ,Effective Communication Skills-21, Technical English-21, Technical Reports -5 L,					
Tender Notices-21, Holding Meetings-31, Good Presentation-31, Group Discussion-21, Curriculum					
Vitae (Cv), Or Resume, Bio-Data, Job Application Letter-31, Interview-21, Phonetics21, Grammar-					
11					
Text/Reference books:					
1. Developing Communication Skills- Krishna Menon- Macmillan Publication House.					
2. Remedial Grammar- F.T. Wood- Macmillan					

- 3. Personality Development and Soft Skills- BarunMitra- Oxford Publication House.
- 4. The Ace of Soft Skills: Attitude, Communication and Etiquette for Success- Pearson Education

Subject Code:	ES101	Course Title	Fundamentals of Electrical and Electronics Engineering
Contact Hours	L-3, T-0, P-2	Credit	5
Programme	B.Tech	Semester	Ι
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid-Tern	n (25%), Quiz II (1	0%), End-Term (35%), Lab
	(20%)		

D.C. Circuits

Ohm's law, Kirchoff's laws, Nodal Analysis, Mesh Analysis, Superposition Theorem, Source Transformations, Thevnin's and Norton's Theorems, star/delta transformation, maximum power transfer theorem. Transients. [10H]

A.C. Fundamentals

Single phase EMF generation, average and effective values of sinusoids, Solution of series and Parallel Circuits, power and power factor, Resonance in series and parallel circuits, steady state analysis for sinusoidal excitation: Sinusoids, Three phase connections: star and delta. [10H]

Magnetic Circuit

MMF, Magnetising force, Magnetic flux and flux density, permeability, Reluctance and permeance, B-H curve, Simple magnetic circuits, Hysteresis and eddy current loss. [2H]

Transformers

Single-phase transformer Construction, principle of operation, EMF equation, phase diagram on noload and full-load, losses and efficiency, open and short circuit test, auto transformer. [**5H**]

D. C. Machines

Construction, EMF equation, various types and characteristics D. C. Generator Principle, torque and speed formula, types and their characteristics, Speed control. [**5H**]

Semiconductor Devices

Semiconductor Diode and its V-I characteristics, Rectifier circuit, Various types of diodes, Zener diode, PIN Diode, Light emitting diode, gun diode Semiconductor BJT, Working principle, Transistors in CC, CE, and CB configurations, transistor biasing, V-I characteristics and load line concept with Quiescent point, Transistor H parameter. [10H] [16H]

Laboratory Experiments

Introduction and familiarization to the lab equipments and common components:

- a) Study of CRO
- b) Study of Function generator
- c) Study of Multimeter

d) Familirization with Breadboard, resistances, capacitances, diodes, transistors, etc.

Study of PN-Junction Diode Characteristics: To study and plot the forward and reverse bias characteristics of a general purpose pn junction diode.

Study of half-wave rectifier circuit: To construct a half-wave rectifier circuit, and observe waveforms and find average output.

Study of center-tapped full-wave rectifier circuit: To construct a full-wave rectifier circuit, and observe waveforms and find average output.

Study of Zener Diode as a Voltage Regulator: To study and analyze use of a zener diode as a voltage regulator.

Study of Bipolar Junction Transistor Characteristics in CE mode: To study the input and output characteristics of a BJT in Common Emitter mode.

Study of Bipolar Junction Transistor Characteristics in CB mode: To study the input and output characteristics of a BJT in Common Base mode.

Study of Common Emitter Transistor as an Amplifier: To design a common emitter transistor amplifier circuit and observe the frequency response of the amplifier

Study of a Series Resonant Circuit: To study the behavior of a series LCR resonant circuit and to estimate the resonant frequency and Q-factor.

- 1. V. Del Toro, "Electrical Engineering Fundamentals," 2e, Printice Hall of India 1994.
- 2. Millman Jacob and Christos C. Halkias, "Integrated Electronics: Analog and Digital Circuits and Systems," McGraw Hill, 2004.
- 3. Robert L. Boylestad and Louis Nashelsky, "Electronics Device and Circuit Theory," 9e, Pearson Education India, 2005.

Subject Code:	F\$102	Course Title	Fundamentals of		
Subject Code.	L5102	Course The	Computing		
		Care d'4			
Contact Hours	L-2, 1-0, P-3	Credit	4		
Programme	B.Tech	Semester	1		
Pre-requisites	NIL				
Evaluation scheme	Quiz I (10%), Midterm	(20%), Quiz II (10%), En	d term (30%), lab (30%)		
Introduction: Basics of	operating system, Compo	onents of Computer, Mer	mory hierarchy, Number		
System			[4H]		
Overview of C: Constan	ts, Variables, and Data Ty	pes, Operators and Expre	essions [4H]		
Input/ Output: Managing	Input and Output Operat	ions, Formatted Input / O	Output [2H]		
Decision making & Itera	tions: Decision Making a	nd Branching, Decision N	Making and Looping		
[2H]					
Advanced topics: Arrays, Character Arrays and Strings, User-Defined Functions [4H]					
Structures and Unions, Pointers, Dynamic Memory Allocation and Linked Lists [8H]					
File Management in C, The Preprocessor directives and Header Files, Developing a C Program:					
Some Guidelines. [4H]					
Text/Reference books:					
1. E. Balaguruswamy, Programming in ANSI C, 5 th Edition, Tata McGraw-Hill Education,					
2011					
2. B. W. Kernighan	and D. Ritchie, The C P	rogramming Language, 2	2 nd edition, Prentice Hall,		
1990					
3. Y. Kanitkar, Let	Us C, 8 th Edition, Infinity	y Science Press, 2008			
4. H. Schildt, The C	Complete reference C, 2 nd	Edition, Tata McGraw-H	ill Education, 1987		

<u>Semester-II</u>

Subject Code:	NS103	Course Title	Mathematics-II		
Contact Hours	L-3, T-1, P-0	Credit	4		
Programme	B.Tech	Semester	II		
Pre-requisites	NIL				
Evaluation scheme	Quiz I (15%), Mid term	(30%), Quiz II (15	5%), End term (40%)		
Ordinary Differential Eq	uation		(28 H)		
Introduction to Differe	ntial equations, 1 st or	ler ODE, Geom	etrical interpretation, Variable		
separable forms, Exact	t equations, Integrating	factors, Linear O	DE's, Orthogonal Trajectories,		
Higher order linear diff	ferential equations, gene	ral solution of O	DEs, Method of using known		
solutions, Method of ren	noval first derivative, Ex	istence & uniquen	ess, Wronskian, Series solution		
method & Special function	on, ODE's with constant	& variable co-effi	cient, Laplace Transform,		
Partial Differential Equa	tion		(14 H)		
Classification of PDE,	First and Second orde	r PDE, Fourier	series and Fourier Transform,		
Introduction to parab	olic(Heat Equation),	elliptic(Laplac	e Equation) and hyperbolic		
equations(Wave Equatio	n).				
Text/Reference books:					
1. Advanced Engineering	Mathematics by Erwin O. K	(reyszig,			
2. An elementary Course	in PDE by T. Amarnath.				
3. E. A. Coddington and N	J. Levinson, Theory of Ordir	nary Differential Equ	lations		
	· · ·	, <u> </u>			
Subject Code:	NS104	Course Title	Electrodynamics and Optics		
Contact Hours	L-3, T-1, P-2	Credit	5		
Programme	B.Tech Semester II				
Pre-requisites	NIL				
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10	0%),Lab (20%) End term		
(40%)					
The Electric Field, Div	ergence and curl of ele	ectrostatic fields,	potential and its relation with		
electrostatic Field, The energy of a continuous charge distribution, conductors and induced charges,					

electrostatic Field, The energy of a continuous charge distribution, conductors and induced charges, Laplace's Equation, theorems regarding boundary conditions, Separation of Variables, The Method of Images. [6 H]

Dielectrics, The field of a polarized object, bound charges, Gauss's Law in the Presence of Dielectrics, Energy in Dielectric Systems [3 H]

The Lorentz Force Law, magnetostatics and The Biot-Savart Law, The Divergence and Curl of magnetic field, The Vector Potential, Magnetization, Effect of a Magnetic Field on Atomic Orbits: diamagnetism, Bound Currents, Ampere's law in Magnetized Materials, Brief idea of ferromagnetism [6 H]

Electromotive Force, Motional emf, Electromagnetic Induction, energy in magnetic fields, Maxwell's modification of Ampere's law, Maxwell's equations, Boundary condition [6 H]

Poynting theorem, Electromagnetic Waves, Reflection and Transmission of a wave, Electromagnetic Waves in Vacuum and dielectric, Energy and Momentum & intensity in Electromagnetic Waves, Reflection and Transmission of light at Normal Incidence, Reflection and Transmission of light at oblique Incidence and Snell's law [9 H]

Superposition of light having same frequency, Coherent and random sources, Yong's double slit experiment: superposition by splitting of wavefront, parallel film and Newton's ring: superposition by splitting of amplitude, Michelsons and Febry perot interferrometre, spatial and temporal coherence [6 H]

Fraunhoffer's and Fresnel's diffraction, diffraction from single slit, double slit and grating, resolution, dispersive power and resolution of a grating, Basics of a Laser [6 H]

- 1. Introduction to Electrodynamics: David J Griffiths
- 2. Introduction to optics: Frank L. Pedrotti, Leno M. Pedrotti, Leno S. Pedrotti
- 3. Principles of electromagnetic: Matthew N. O. Sadiku
- 4. Optics: Eugene Hecht

Su	bject Code:	HS102	Course Title	Culture and Human		
				Values		
Co	ntact Hours	L-2, T-0, P-0, GD-1	Credit	2		
Pr	ogramme	B.Tech	Semester	II		
Pr	e-requisites	NIL				
Ev	aluation scheme	Quiz I (10%), Mid term	(30%), Quiz II (10%), En	d term (50%)		
	A collection of Shlok	kas from Gita and Upanisl	hads-	[2H]		
	Pearls of Confucius-			[2H]		
	Excerpts from the Ar	thashastra of Chanakya-		[2H]		
	Poems from Tagore'	s Gitanjali-		[1H]		
	Speech of Swami Vi	vekananda-		[2H]		
	Excerpt from the boo	ok of APJ Abdul Kalam, '	Ignited Minds'	[2H]		
	Speech 'Tryst with D	Destiny' of JawaharLal Ne	ehru-	[1H]		
	Excerpts from Hamlet of William Shakespeare-					
	Excerpts from Bacon's 'Of Studies'					
Excerpts from Mahatma Gandhi's 'Simple Life'				[1H]		
The Gold Frame				[2H]		
	Death is a Reality-			[1H]		
	Company You Keep-					
	The Temptation of Possession-					
	Discretion is the Best Weapon-			[1H]		
	Akbar and Tansen-			[1H]		
	Gender Studies- Wor	man and Home- Rabindra	nath Tagore	[2H]		
	Excerpts from Male	Brain and Female brain of	f Dr.Brizendine	[2H]		
Te	Text/Reference books:					
1.	"Wisdom Through the	Ages- A Reader" Edited and	compiled by Prof. Adhikari	, Part compilation on		
	Gender Studies by Dr.	MamtaAnand.				
2.	Gitanjali- Rabindranat	n Tagore- Macmillian				
3.	Complete Works – Wil	liam Shakespeare- Oxford E	dition			
4.	Complete Works – Swa	ami Vivekananda- Advaita T	rust			

Su	bject Code:	DS101	Course Title	Engineering Graphics	
Co	ntact Hours	L-1, T-0, P-3	Credit	3	
Pro	ogramme	B.Tech	Semester	II	
Pre	e-requisites	NIL			
Ev	aluation scheme	Quiz I (5%), Midterm (3	30%), Quiz II (5%)	, Lab (20%) End term (40%)	
In	troduction			[2 H]	
Lir	nes, Lettering, Sketch	ning, Principle of Dimen	sioning, Basic geo	ometrical constructions, Scales,	
En	gineering Curves.		6, 6		
Or	thographic Projection	ons		[3 H]	
Pic	torial view, Multi-v	iew, Multi-view Drawin	g, Terminology,	First angle projection and its	
fea	tures, Third angle pro	pjections and its features,	Symbols, Section 1	lines or hatching, Conversion of	
pic	torial view into ortho	graphic view.		C.	
Pre	ojections of Points			[2 H]	
Lo	cation of a point, C	conventional representative	ons, Projections of	of a point located at different	
loc	ations.	L.	, J	1	
Pre	ojections of Lines			[3 H]	
Int	roduction, Orientatior	of a line, Projections of	a line located at di	fferent locations, Projections of	
a li	ne in different angles			× 5	
Pro	oiections Planes			[3 H]	
Int	roduction. Orientation	n of a plane, Projections of	of a plane located a	at different locations, Trace of a	
pla	ne, Plane inclined to I	both the reference planes.	1	,	
Pro	piection of Solids	· · · · · · · · · · · · · · · · · · ·		[3 H]	
Int	roduction, Classificat	tion of solids, Recomme	nded method of 1	abelling, Orientation of solids,	
Dra	awing projections of a	a solid at different orienta	tion of its axis, Ide	ntify visible and hidden lines.	
See	ctions of Solids		,	[2 H]	
Int	roduction, Terminolo	gy, Types of section play	nes, Section by a	plane perpendicular to VP, HP	
and	l both.		,,	r ··· r · r	
De	velopment of Surfac	es		[2 H]	
Int	roduction, Classificat	ion of surfaces, Methods	of development, D	Development of prism, pyramid,	
cylinders, cone, trays, Applications.					
Int	ersection of Surface	S		[4 H]	
Int	Introduction, Engineering Applications, Method of determining the curves of intersection. Types of				
inte	erpenetrating solids, I	ntersection by prism, cyli	nder, pyramid and	cone by another solid.	
Ax	onometric Projection	n	11	· [4 H]	
Int	roduction. Principles	of isometric projection	ns. Terminology.	Isometric scales. Four centre	
me	thod to draw ellipse.	Dimensioning of isometr	ic projection. Ison	netric view of right solids, solid	
cor	ntaining non-isometric	c lines, truncated solids, c	omposite solids, C	Conversion of orthographic view	
inte	o isometric views, Ob	lique projections, Perspec	tive projections.		
Те	xt/Reference books:		1 5		
1	N D Bhatt Engineeri	ng Drawing, 49th edition	Charoter, Publishi	ng House, 2006	
2	B Agrawal and C M	Agrawal, Engineering Dr	rawing (2nd Ed) N	[cGraw Hill, New Deli 2014	
3	Dhananiav A Jolhe	Engineering drawing TM	H. 2008.		
4	T E French. C I Vier	rck and R J Foster. Grant	ic Science and De	sign, 4th edition. McGraw Hill	
	1984.	in and it is i obtoi, orupi			
5	W J Luzadder and L	M Duff. Fundamentals of	Engineering Draw	ving, 11th edition Prentice-Hall	
	of India, 1995.				

- K Venugpoal, Engineering Drawing and Graphics, 3rd edition, New Age International, 1998.
 K. Venkata Reddy, Engineering Drawing, 2nd edition, BS Publications, 2008.

Subject Cod	e:	ES103	Course Title	Data Structures and
				Algorithms
Contact Hou	rs	L-3, T-0, P-2	Credit	4
Programme		B.Tech	Semester	II
Pre-requisite	es	NIL		
Evaluation s	cheme	Quiz I (10%), Mid term	(20%), Quiz II (10	0%), End term (40%), lab
		(20%)		
Notion of Alg	gorithm, Sp	ace and Time Complexity	, Analyzing algor	ithms
Static & Dyn	amic Memo	ory Management, Arrays,	Stacks, Queues, L	inked Lists
Trees, Binary	Trees, Tre	e Traversals, Application	ns of Binary Trees	, Binary Search Tree, Balanced
Tree, AVL T	ree		•	•
Graphs and t	heir represe	entations, Graph Traversa	al Algorithms, Mir	nimum Spanning Tree, Shortest
Paths				
Searching Al	gorithms: S	equential Search, Binary	Search	
Sorting Algor	rithms: Qui	ck sort, Merge sort, Insert	tion sort, Selection	sort, Heap & Heap sort
Files, Indexir	ıg: Hashing	, Tree Indexing: B-tree		
Text/Referen	nce books:			
1. E. Horowitz, S. Sahni, and S. Anderson-Frees, "Fundamentals of Data Structures in C," 2 nd				
edition, Silicon Press, 2008.				
2. T. H. Cormen, C Leiserson, R. Rivest, and C. Stein, "Introduction to Algorithms," 3rd edition,				
MIT Press/McGraw-Hill, Cambridge, 2009.				
3. S. Lipsch	S. Lipschutz, "Data Structures with C," Schaum's Outlines, TMH, 2011.			
4. (Program	ming) B. V	W. Kernigham and D. N	I. Ritchie, "The	C Programming language," 2 nd
edition, P	earson, 198	8 or any other book on C	programming.	

Semester-III

Subject Code:	NS205a	Course Title	Advance Engineering
			Mathematics
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab		
	(20%)		

Complex Analysis: Complex numbers, powers and roots of complex numbers. Complex variables: Continuity, and Differentiability, Analytic functions, Cauchy-Riemann equations, Laplace equation, Harmonic functions, Complex logarithmic function, Cauchy's integral theorem, Liouville's Theorem, Taylor series and Laurent series. Zeros, Singularities and its classifications, Residues, Residue theorem and its applications to evaluating real integrals and improper integrals. Conformal mappings, , Schwarz-Christoffel transformation. [10H]

Fourier series and transforms: Fourier Integral, Fourier series of periodic functions, Convergence of Fourier series, Differentiation and Integration of Fourier series, Complex form of Fourier series. Fourier Transforms and Properties, Convolution theorems, Inversion theorem, Application in engineering. [8H]

Ordinary Differential Equations: Classification of ODEs, Ordinary linear differential equations of first and n-th orders and their solutions, homogeneous and non-homogeneous equations. Operator method. Method of undetermined coefficients and variation of parameters. Power series methods for solutions of ordinary differential equations. Legendre equation and Legendre polynomials, Bessel equations. [7H]

Partial Differential Equations: Introduction to PDEs, basic concepts, Linear and quasi-linear first order PDE, Second order PDE and classification of second order semi-linear PDE, Canonical form.. Cauchy problems. D' Alemberts formula, Wave equations, Laplace and Poisson equations, Fourier method for IBV problem for wave and heat equation, rectangular region. [10H]

Special Functions in Engineering: Introduction to Some Special Functions: Gamma function, Beta function, Bessel function, Henkel Functions, Legendre and Hermite polynomial. Error function, Heaviside's function, Sinusoidal Pulse function, Rectangle function, Gate function, Dirac's Delta function, Signum function, Saw tooth wave function, Triangular wave function, Half wave rectified sinusoidal function, Full rectified sine wave, Square wave function. Applications of special functions in engineering. [10H]

- 1. Advanced Engineering Mathematics (8th Edition), by E. Kreyszig, Wiley-India (2007).
- 2. Advance Engineering Mathematics, by R. K Jain and SRK Iyengar, Narosa Publication.
- 3. W. E. Boyce and R. DiPrima, Elementary Differential Equations (8th Edition), John Wiley (2005)
- 4. R. V. Churchill and J. W. Brown, Fourier series and boundary value problems (7th Edition), McGraw-Hill (2006).
- 5. T.M.Apostol, Calculus, Volume-2 (2nd Edition), Wiley Eastern, 1980

Subject Code:	NS205b	Course Title	Analytical Method in	
			Engineering	
Contact Hours	L-3, T-0, P-2	Credit	4	
Programme	B.Tech	Semester	III	
Pre-requisites	NIL		1. (100/) 1.1	
Evaluation scheme	Quiz I (10%), Mid term (20%)	(20%), Quiz II (10%), E	nd term (40%), lab	
Introduction			[1 H]	
Solution methods for or	dinary differential equation	ations (odes)	[3 H]	
First order differential ec	luations, nth order differe	ntial equations		
First order partial diffe	rential equations (pdes)		[2 H]	
Classification, Analytica	l Solutions for Linear and	l Semilinear equations		
Second order pdes			[2 H]	
Classification, Transform	nations to Canonical form	ns for Hyperbolic, Elliptic	and parabolic Equations	
Concepts in approxima	te solutions of differenti	ial equations	[4 H]	
Space of Functions: Inne	er product, Orthogonal fi	unctions, Norm, Projection	on of a Function onto an	
Orthogonal set, GramSch	midt Orthogonalization :	and Orthonormal set, Par	seval's theorem	
Fourier series			[3 H]	
Series of Trigonometric	: functions, Convergenc	e of Fourier Series: Pi	ecewise Continuous and	
Smooth function, Evalu	ation of Fourier Coefficient	cients: Even and Odd f	functions, Even and odd	
extensions of a function,	, Uniform Convergence (of a Fourier Series, Parse	val's theorem for Fourier	
Series, Application of Pa	rseval's theorem to estim	ate the Mean Square Erro	or	
Analytical Series Soluti	ons of Pdes	-	[20 H]	
Separation of Variables, Extension of Separation of Variables methodology by Method of				
Superposition, Rectangular coordinate system, Cylindrical coordinate system (Bessel function).				
Spherical coordinate system (Legendre function), Hyperbolic Equations, Elliptic Equations.				
Parabolic Equations				
Fourier transform and	its applications		[3 H]	
Fourier Series to Fourie	r Integral, Properties of	Fourier Transformation,	Problems in Infinite and	
Semiinfinite Media, Solu	tion of PDEs in Infinite a	and Semiinfinite Media, I	Dirac Delta Function	
Laplace transform and its applications [4 H]				
Fourier Transform to	Laplace Transform, Re	eview of Laplace Tran	sform, Laplace Inverse	
Transform by Complex N	Number Residue theory, S	Solution of PDEs by Lapl	ace Transform	
Text/Reference books:				
[1] J B Doshi, "D	Differential Equations for	Scientists and Engineers,	" Narosa Publishing	
House, 2010 .		····	L. J 1000	
[2] Erwin Kreysz	Ig, Advanced Engineeri	ng Mathematics," Wiley	India, 1999. r Scientific and	
	K iyengai anu K K Jain	, inumerical internods to	i Scientific and	

Engineering Computation," New Age International Publisher, 2007.

Subject Code:	NS205c	Course Title	Discrete Mathematics
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10%), En	nd term (40%), lab
	(20%)		

Preliminaries: Sets, relations, partial ordering, total orders, equivalence relations, functions and sequences.

Logic and proofs: propositional logic and equivalences, predicates, quantifiers, rules of inferences, proof methods, mathematical induction.

Number Theory: Division algorithm, Euclid's algorithm, fundamental theorem of arithmetic, Chinese remainder theorem.

Basics of Combinatorics: Counting principles, Permutations, combinations, generalized permutations and combinations, recurrence relations and generating function.

Algebra: Groups and normal subgroups, homomorphism and isomorphism, rings, integral domains, fields, lattices and Boolean Algebra.

Graphs: Graphs. Graph representations, special types of graphs, graph isomorphism, connectivity, Euler and Hamiltonion paths, planar graphs, graph coloring.

Probability and Statistics: Basic probability, conditional probability, random variables, probability distribution, variance, central limit theorem, confidence interval and hypothesis testing.

- 1. K. H. Rosen, Discrete Mathematics and Its Applications, 6th Edition / International Students Edition, Tata McGraw Hill, 2007.
- 2. C.L. Liu, Elements of Discrete Mathematics, 2nd Edition, Tata McGraw Hill, 2000.
- 3. L. Lovász, J. Pelikán, K. Vesztergombi, Discrete Mathematics: Elementary and Beyond (Undergraduate Texts in Mathematics), Springer, 2003.
- 4. S. M. Ross, Introduction to Probability and Statistics for Engineers and Scientists, Elsevier, 2014.

Subject Code:	NS205d	Course Title	Applied Probability and Statistics
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab		
	(20%)		

Probability Module:Basic Set Operations, Algebra and Sigma algebra, MeasurableSpace,Measure, Measurable Function, Probability Measure,[4 H]

Random Variable, Function of Random Variable, Probability Mass Function, Probability Density Function, Cumulative Probability Distribution Function, Independent Event, Expectation, Variance, Covariance, Correlation. [5 H]

Conditional Probability Measure, Law of Total Probability, Baye's Formula, Baye's Theorem, Function of Several Variables, Joint and Marginal Distribution Function [4 H]

Moments, Moments Generating Function, Characteristic Function, Inversion Theorem, Uniqueness Theorem, Important Statistical Inequalities [4 H]

Mode of Convergence, Convergence in Law, Convergence in Measure, Convergence in rth Mean, Almost Sure Convergence, Weak Law of Large Numbers, Strong Law of Large Numbers, Center Limit Theorem. [9 H]

Statistics Module: Estimation-Point Estimation, Properties of Estimation: Unbaisedness, Consistency, Sufficiency, Efficiency. Method of Estimation: Method of moments, Maximum Likelihood Estimation. [6 H]

Interval Estimation, Confidence Interval. Inference-Testing of Hypothesis: Different type of Hypothesis, Acceptance Region, Critical Region, Test function, Type-I and Type-II Errors, Level of Significance, Power of the Test, Uniformly Most Powerful Test, Neyman-Person^{*}s Lemma.

[6 H]

Exact Sampling DistributionChi-Square Distribution, Chi-Square test for goodness of fit,Student's t– Distribution, t–test for single mean, t–test for difference of means, Paired t–test for difference of means, F-distribution, F–test for equality of population variance. [4 H]

Text/Reference books: Introduction to Probability and Statistics, V.K.Rohatgi, A.M.E.Saleh

Subject Code:	NS205e	Course Title	Numerical Method		
Contact Hours	L-3, T-0, P-2	Credit	4		
Programme	B.Tech	Semester	III		
Pre-requisites	NIL				
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10%	%), End term (40%), lab		
	(20%)				
Approximation and round	nd off errors(Truncation	error, absolute er	ror), Root finding method for		
non-linear equation i.e.	Bi-section method, Seca	nt method, Newto	n raphson method (for higher		
dimensions also).			[7 H]		
System of Linear Equation	on:		[7H]		
Direct method i.e Gauss	Elimination, Pivoting et	c. LU Factorization	, Cholesky method with order		
of Convergence and erro	r analysis		•		
Iterative method: Gauss	Jacobi Method, Gauss Sie	edel with order of C	onvergence and error analysis.		
Interpolation Theory: Langrage Interpolation with Error Analysis, Newton Divided difference					
interpolation, backward and forward interpolation, Central interpolation, errro estimate, Hermite					
interpolation, Piecewise interpolation. [8 H]					
Spline: Quadratic spline, Cubic spline with error analysis. [3 H]					
Least Squares method, Weirstrass Theorme, Gram Schmit process, Lengendre and Chebyshev					
Polynomials. [3 H]					
Numerical Integration: Trapezoidal method(for single and double integration). Simpson Method,					
Gaussian Quadrature Method with error estimates. [7 H]					
Numerical Method for ODE: Existence, Uniqueness, Euler, Modified Euler, Runge-Kutta and					
Predictor-Corrector methods. Stability of numerical methods. [7 H]					
	······································		[:]		
Text/Reference books:					

- Numerical Methods for Scientific and Engineering by Jain, Iyengar, Jain
 An Introduction to Numerical Analysis by Atkinson.

Subject Code:	NS205f	Course Title	Optimization		
Contact Hours	L-3, T-0, P-2	Credit	4		
Programme	B.Tech	Semester	III		
Pre-requisites	NIL				
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10%), Er	nd term (40%), lab		
	(20%)				
Introduction to optimiz	ation, Minimization and	d maximization, Conver	x set, Convex function,		
Differentiable convex fu	nctions, Sub differential of	of a convex function, Sad	dle point Conditions.		
[12H]					
Fritz John and Karush-kuhn-Tucker Conditions, duality , Convex programming problems, Linear					
programming problems,	Simplex method.		[12H]		
Quadratic programming, Separable programming. Constrained Optimization: One dimensional					
search methods, Multi-dimensional search methods. Unconstrained optimization: Conjugate					
gradient method, Generalized reduced gradient methods, Method of feasible direction.					
			[18H]		
Text/Reference books:					
1 Pazarra M.S. Shorali H.D. & Shotty C.M. Nonlingar Programming Theory and Algorithms John					

- Bazarra M.S., Sherali H.D. & Shetty C.M., Nonlinear Programming Theory and Algorithms, John Wiley, New York, 1979.
- 2. Convex Analysis By R.T.Rockafellar, New Jersey, Princeton University Press.

Subject Code:	NS205g	Course Title	Modern Physics		
Contact Hours	L-3, T-0, P-2	Credit	4		
Programme	B.Tech	Semester	III		
Pre-requisites	NIL				
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab				
	(20%)				
Special theory of relativity, Length contraction, time dilation, dopper effect, velocity addition,					
relativistic energy and m	energy and momentum, concept of four vector [6 H]				
Early development of	quantum theory, Black	body radiation, Photoe	lecctric effect, Compton		

[3 H] Modern development, De Broglie's hypothesis and Schrodinger's equation, The Statistical Interpretation Normalization and expectation values. The Uncertainty Principle

Interpretation, Normalization and expectation values, The Uncertainty Principle [4 H] Stationary States, Particle in a box, The Harmonic Oscillator, The Free Particle, potential step and barrier [6 H]

Series Solutions to Legendre's Equation, Associated Legendre's Equation, Bessel equation and Hermite equations, Generating function and orthogonality, Laguerre Functions and associated Laguerre Functions [14 H]

Schrodinger Equations in Spherical Coordinates, The Hydrogen Atom, Angular Momentum, addition of angular momentum, Spin, identical particles and quantum statistics [9 H]

- 1. Introduction to quantum Mechanics: David J Griffiths
- 2. Concepts of Modern physics: Arthur Beiser
- 3. Introductory quantum mechanics: Richard L Liboff
- 4. Modern physics: Kenneth S. Krane

Subject Code:	NS205h	Course Title	Material Science
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab (20%)		

Subject Code:	NS205i	Course Title	Culture and Science-a	
Ū.			comparison	
Contact Hours	L-3, T-0, P-0, GD-1	Credit	4	
Programme	B.Tech	Semester	III	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Mid term	(30%), Quiz II (10%), E	nd term (50%)	
Science and Humanities.			[11L]	
Magnifying and Classify	ying in Science, Linear a	approach to thought in S	Science, Hierarchical and	
Horizontal linkages to de	evelopment through Scien	ice		
			[11L]	
Synthesis and Transformation in Cultural Progress, Concentric approach to thought in Humanities,				
Concentric Context to development and Culture				
Indian Intellectual Tradit	tions		[20 L]	
Unity in Diversity- Fr	om Unity to Multiplici	ty, Upanishads and 21	st Century- Vision and	
Pluralism, Concept of holiness in a World of Conflict, The Spirit in Human Being, Progress in				
Science, Progress in Humanities.				
Text/Reference books:				
1. Progress and Values	in the Humanities- Volne	y Gay- Columbia Univer	rsity, New York.	
2. A Cultural History of	f India- A.L.Basham			
1. 3. India's Intellectua	al Traditions- World Asso	ociation for Vedic Studie	S	

Subject Code:	ES204a	Course Title	Random Variables and
			Random Processes
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10%), Er	nd term (40%), lab
	(20%)		

Introduction to Probability: Definitions and Axioms of Probability, Events, Sample Spaces, Permutations and Combinations, Joint Probability, Conditional Probability, Total Probability, Baye's Theorem, Independent Events. [8H]

Random Variables: Definition and Concept of Random Variables, Discrete and Continuous,Mixed Random Variable, Distribution and Density Functions, Special Distribution Functions,Statistical Averages, Transformations of Random Variables.[12H]

Random Processes: Definition and Concept of Random Processes, Distribution and Density Functions of different random processes, Strict-Sense Stationary Processes, Wide-Sense Stationary Processes, Time Averages and Ergodicity, Autocorrelation and Cross-Correlation Function and its properties, Covariance Functions. [12H]

Linear System with Random Variables: Random Signal Response of Linear Systems: System Response and its properties. Linear time-invariant system with a WSS process as an input, auto-correlation and power-spectral density of the output. [10H]

- 1. A. Papoulis and S. Unnikrishna Pillai, "Probability, Random Variables, and Stochastic Processes," 4th Edition, PHI, 2002.
- 2. H. Hsu, "Probability, Random Variables, and Random Processes," McGraw-Hill Pubishers.
- 3. Peebles Jr. P.Z, "*Probability, Random Variables, and Random Signal Principles*," Fourth Edition, Tata McGraw-Hill Pubishers, New Delhi, 2002.

Subject Code:	ES204b	Course Title	Digital Electronics
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10%), En	nd term (40%), lab
	(20%)		

Module 1

Number Systems and Boolean Algebra, Simplification of functions using Karnaugh map and QuineMcCluskey Method, Boolean Function Implementation, Minimization and Combinational Design, Examples of Combinational Digital Circuits, Hazards in Combinational Circuits, Hazard free realization. [12H]

Module2

Introduction to Sequential circuits: Latches and Flip-Flops (RS, JK, D, T and Master Slave), Design of a Clocked Flip-Flop, Flip-Flop conversion, Practical Clocking aspects concerning Flip-Flops. Counters: Design of Single Mode and Multimode Counters, Ripple Counters, Synchronous Counters, Shift Registers, Shift Register Counters and Random Sequence Generators. [12H] Module 3

Design and Analysis of Sequential Circuits: General model of Sequential Networks, State Diagram, Analysis and Design of Synchronous Sequential Circuits; Finite Sate Machine, State Reduction, Minimization and Design of the Next State Decoder. Asynchronous Sequential Logic: Analysis and Design, Race conditions and Cycles. Practical Design Aspects: Timing and Triggering considerations in the Design of Synchronous Circuits, Set up time, Hold time, Clock skew. **[10H]**

Modul 4

Logic Families: Fundamentals of ECL, TTL, CMOS Logic family, Transfer Characteristics, Input and Output Characteristics, Tristate Logic, Wired Logic and Bus Oriented structure, Practical Aspects, MOS gates, MOS Inverter, CMOS inverter, Rise and fall time in MOS and CMOS gates, Speed Power Product, Interfacing BJT and CMOS gates. [8H]

- 1. Wakerly J. F., "Digital Design: Principles and Practices," 2e, Prentice-Hall, 2002.
- 2. Mano M. M., "Digital Logic Design," Prentice Hall, 1993.

Subject Code:	ES204c	Course Title	Machine Drawing
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		

Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab (20%) **Evaluation scheme** [12 H]

Machine Drawing Conventions

a) Conventional representation of machine components-leaf spring, leaf spring with eyes, coil spring (tension and compression), disc spring, spiral spring, splined shaft, serrated shaft, square end of shaft, ball and roller bearing, spur gearing, bevel gearing, worm and worm wheel, straight knurling, diamond knurling, internal and external thread, method of designatingand dimensioning metric thread.

b) Representation of geometrical and dimensional tolerance-Straightness, flatness, circularity, cylindri city, parallelism, perpendicularity, angularity, concentricity and coaxiality, symmetry, radial run out and axial run out. Representation of dimensional tolerance of hole, shaft and fits.

c) Representation of surface roughness and direction of lay of machining.

d) Representation of welded joints- representation of form, location and size of welds. Sectional view [**10 H**]

Introduction, cutting plane line, type of sectional views-full section, half section, partial or broken section, revolved section, removed section, offset section, sectioning conventions-spokes, web, rib, shaft, pipes, different types of holes, hatching or section lines, conventions of section lines for different metals and materials.

Screwed Fasteners

[08 H]

Drawing hexagonal nut and square nut, hexagonal headed bolt, square headed bolt and washer. **Assembly Drawing** [8 H]

Preparation of assembly drawing and bill of materials of following assemblies from its disassembled views:

(i) Pin Joint or Knuckle joint

(ii) Plummer block

(iii) Valves-Steam stop valve

Text/Reference books:

- [1] Machine Drawing, N.D. Bhatt, Charotar Book Stall, Anand
- [2] A Text Book of Machine Drawing, P.S.Gill, S.K.Kataria, Delhi

Subject Code:	ES204d	Course Title	Digital Logic Design
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab (20%)		

Boolean Algebra and Logic Gates: Digital Systems. Binary Numbers. Number Base Conversions. Octal and Hexadecimal Numbers. Complements. Signed Binary Numbers. Binary Codes. Binary Storage and Registers. Binary Logic. Basic Definitions. Axiomatic Definition of Boolean Algebra. Basic Theorems and Properties of Boolean Algebra. Boolean Functions. Canonical and Standard Forms. Other Logic Operations. Digital Logic Gates. Integrated Circuits. The Map Method.. NAND and NOR Implementation.

Combinational Logic. Combinational Circuits. Analysis Procedure. Design Procedure. Binary Adder-Subtractor. Decimal Adder. Binary Multiplier. Magnitude Comparator. Decoders. Encoders. Multiplexers.

Synchronous Sequential Logic. Sequential Circuits. Latches. Flip-Flops. Analysis of Clocked Sequential Circuits. State Reduction and Assignment. Design Procedure.

Registers ad Counters. Registers. Shift Registers. Ripple Counters. Synchronous Counters. Other Counters.

Memory and Programmable Logic. Introduction. Random-Access Memory. Memory Decoding. Error Detection and Correction. Read-Only Memory. Programmable Logic Array. Programmable Array Logic. Sequential Programmable Devices.

Text/Reference books:

M. Morris Mano, Michael D. Ciletti, "Digital Design" (4th Edition) Pearson Publication

Subject Code:	MN201	Course Title	Manufacturing process	
Contact Hours	L-3, T-0, P-2	Credit	4	
Programme	B.Tech	Semester	III	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Mid term (20%)	(20%), Quiz II (10%), E	nd term (40%), lab	
Introduction: Introduction	on to Manufacturing, Hist	orical Perspective, Impor	tance, etc Mechanical	
Properties In Design &	Manufacturing. [2H]			
Casting: Fundamentals of Significances. [3H]	of casting process, feature	s of casting, Casting Proc	cesses, Classification,	
Metal Forming: Hot & C and Drawing, Sheet met	Cold Working, Bulk Defor al forming (Shearing & D	rmation processes like Ro rawing operation). [3H]	olling, Forging, Extrusion	
Machining: Machining, Life, Machining Process Introduction to Grinding	Mechanism of machining ses, Brief introduction to S g & Finishing. [3H]	, Chip Formation, Tempe Single point and multi-po	erature, Tool Wear, Tool int cutting operations.	
Metal Joining: Fundame &Are Welding, Ultrason Adhesive bonding. [3H]	entals of Welding, Classifi nic Welding, Friction Wel	cation of welding, proces ding, Resistance welding	sses, Introduction to Gas , Brazing, Soldering and	
Polymers: Polymer prod Thermoforming, Compr	lucts manufacturing, Extru ession molding and Trans	usion, Injection molding, fer Molding. [3H]	Blow molding,	
Modern Manufacturing processes. Introduction Introduction to automati	Processes: Introduction to to various unconventional on, Flexible manufacturin	rapid prototyping, classi machining processes and g systems and CNC. [6H	fication and various RP 1 their classification. []	
Manufacturing of Electr Devices fabrication Tech Integration and Packagin	onic Device: Manufacturi hniques, Surface Films De ng. Printed circuit boards	ng of semiconductor dev epositions, Lithography, l and Techniques for micro	ices and silicon wafers. Etching, Processes o / nano fabrication. [5H]	
Text/Reference books:				
1. SeropeKalpakjian, S	teven R Schmid, "Manufa	acturing Engineering and	Technology", Pearson	
Education.				
2. Callister, "Materials	Science and Engineering	' John Wiley & Sons Inc	thth	
3. Smith William. "Fou	indation of Materials Scie	nce and Engineering", M	lcGrwa Hill, 4 th Edition.	
4. V. Raghwan, "Mater	als Science and Engineer	ing" 5 th Edition.	1 0 G .	
5. Mikel P. Groover, "	Fundamentals of Modern	Manufacturing", John W	iley & Sons inc.	
6. John A Schey, "Introduction to Manufacturing Processes", McGraw Hill 3 th Edition.				
Subject Code:	EC201	Course Title	Electronics Devices and Circuits	
Contact Hours	L-3, T-0, P-2	Credit	4	
Programme	B.Tech	Semester	III	
Pre-requisites	NIL			
Evaluation schemeQuiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab (20%)				
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Subject Code:	ME201	Course Title	Kinematics and
			Dynamics of Machines
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab		

1. **KINEMATICS:** Plain motion, kinematic concepts of links; basic terminology and definitions; inversion of kinematic chains, absolute and relative motion, kinematics and structure diagrams, equivalent linkages, vector diagram, displacement, velocity and acceleration polygons, analysis, instantaneous centres, special graphical methods for slider crank mechanism. **[08 H]**

2. **KINEMATIC SYNTHESIS OF MECHANISMS:** Introduction, Movability of four bar linkage, Function Generation, path generation, motion generation, Errors in synthesis problems, Chebyshev spacing of precision points. [6 H]

3. **GEARS:** Fundamental law of gearing, classification and basic terminology, involute tooth profile and its kinematic considerations, type of gears, standards in tooth forms, gear trains, simple, compound, reverted and epicyclic gear trains. [8 H]

4. **CAMS:** Classification of Followers and Cams, Terms used in Radial Cams, Cam Mechanism and its Uses, Displacement, Velocity and Acceleration Diagrams, When the Follower Moves With Uniform Velocity, Simple Harmonic Motion, Uniform Acceleration and Retardation and Cycloid Motion, Construction of Cam Profile for a Radial Cam, Operating a Knife Edge, Roller and Flat Faced Follower. [5 H]

5. **GOVERNORS:** Functions, Difference between Governor and Flywheel, Various Terms Used, Types of Governor-Watt, Porter, Proell&Hartnell; Inertia Governor, Sensitiveness and Stability of Governor; Isochronous Governor, Hunting, Effort and Power of Porter Governor, Controlling Force Diagrams For Porter and Spring Controlled Governor, Coefficient of Insensitiveness. **[4 H]**

6. **TURNING MOMENT AND FLYWHEEL:** Turning Moment Diagram for a Four Stroke Cycle I.C. Engine and Multi Cylinder Engine, Fluctuation of Energy and Production of Energy and Co-Efficient of Fluctuation of Energy, Co-Efficient of Fluctuation of Speed, Energy Stored in a Flywheel, Dimensions of the Flywheel Rim, Fly Wheel in Punching Press. [5 H]

7. BALANCING OF MACHINERY: Necessity of Balancing, Static and Dynamic Balancing, Balancing of Rotating Masses in one Plane, In Different Planes - Analytical and Graphical Methods, Partial Unbalanced Primary Force in an Engine, Balancing of Reciprocating Masses, Condition of Balance in Multi Cylinder in Line Engines. Balancing of V Engine. [6 H]
8. STAIC AND DYNAMIC FORCE ANALYSIS: 2 and 3 force members, torque addition, free body diagram, Inertia forces, D'alembert's Principle, offset inertia forces, equivalent force analysis for various mechanisms, matrix method. [6H]

- [1] Rattan S.S., .Theory of Machines., TMH
- [2] Thomas Bevan, .Theory of Machines., CBS
- [3] Theory of Mechanisms & Machines by Ghosh & Mallick, EWP
- [4] John J. Uicker, Jr., Gordon R. Pennock and Joseph E. Sigley (2005), "Theory of Machines and Mechanisms (3rd Ed)," Oxford University Press, Indian Edition.
- [5] K J Waldron and G L Kinzel (2004), "Kinematics, Dynamics and Design of Machinery (2nd Ed)," Wiley.

Subject Code:	CS201	Course Title	DBMS
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab		
	(20%)		

Introduction of DBMS: Evolution of Database Management Systems, Concept of data models, database system architecture.

Data Models: ER Model: ER Schema, entity-sets, ER diagram, Specialization & generalization, Aggregation; Relational Model: Relations, Keys, Constraints; ER Schema to Relational model; Relational algebra; tuple and domain relational calculus.

Structured Query Language: SQL data types, Types of SQL commands, SQL operators, Tables, views and indexes, Queries and sub queries, Aggregate functions, assertion, trigger, integrity & SQL, security implementation with SQL, Embedded SQL. (Will be covered in the Lab hours. Lab will also include exercises on development of a complete database based application)

Database Design: Functional Dependencies, decomposition, canonical cover, Normalization (1NF-5NF), Dependency preservation, multivalued dependencies, Join dependencies. (

Transaction Management: Transaction concept, ACID properties, Serializability, Concurrency control techniques, Recovery concepts and techniques.

Storage Structure & File Organization: Indexing, ordered indices: B+ tree and B tree index files, Introduction to Client Server and Distributed Databases

- 1. R. Elmasri, S. B. Navathe, D. V.L.N. Somayajulu, S. K. Gupta, "Fundamentals of Database Systems," 7th edition, Pearson Education, 2015.
- 2. A. Silberschatz, H. F. Korth, S. Sudarshan, "Database System Concepts," 6th edition, McGraw-Hill, 2010.
- 3. H. Garcia-Molina, J. D. Ullman, and J. Widom, "Database Systems: The Complete Book," 2nd edition, Pearson Education, 2008.
- 4. D. M. Kroenke, "Database Processing Fundamentals, Design, and Implementation," 13th edition, Pearson Education, 2014.
- 5. C. J. Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems," 8th edition, Pearson Education, 2006.

Subject Code:	EC202	Course Title	Instrumentation and
			Measurement
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	III
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10%), Er	nd term (40%), lab
	(20%)		

Basic terminologies (range, span, settling time dead zone, input impedance), Static and Dynamic characteristics, first order and second order instruments with step, ramp and sinusoidal input, output characteristics. [5H]

Strain gauge, derivation of gauge factor, strain gauge rosette, unbalanced wheatstone bridge, AC bridges for capacitance, inductance, phase and frequency measurement. Ultrasonic and its applications for measurement of flow, displacement and non-destructive testing. [5H]

LVDT, phase compensation, phase sensitive demodulation, thermistor and its linearization, RTD, its construction, three wire and four wire method Muller bridge, Thermocouple, their relative comparison, cold junction compensation using AD590, grounded thermocouple, potentiometer as displacement sensor, Capacitance as displacement and level transducer, push pull arrangement, Pressure transducer [Bourdon gauge, diaphragm gauge (metal and semiconductor) etc]. [8H]

Signal Conditioning Circuits, Quantization, Resolution, Sample and Hold Circuits, Analog (Successive Approximation, Ramp, and Flash) and Digital (R-2R, Binary weighted) Converters.

[**4H**]

- 1. Measurement Systems Application and Design, Ernest O. Doebelin, McGraw-Hill
- 2. Principles of Industrial Instrumentation, 2e. Front Cover. Patranabis. Tata McGraw-Hill
- 3. Clarence W de Silva, MECHATRONICS An Integrated Approach, CRC Press
- 4. Alan S Morris, Measurement and Instrumentation Principles, Butterworth-Heinemann

Subject Code:	ME202	Course Title	IT Workshop	
Contact Hours	$I_{-3} T_{-0} P_{-2}$	Cradit	A vorksnop	
Drogramma	L-3, 1-0, 1-2 D Taab	Somostor	+ 111	
Programme	B. Tech	Semester	111	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Mid term	(20%), Quiz II (10%), Er	nd term (40%), lab	
	(20%)			
Programming			[6 H]	
Using C++/MATLAB				
Geometric Modelling			[6 H]	
Catia/Solidworks				
[1] Part Design - Pad / Pocket				
[2] Part Design - Shaft / Groove				
[3] Part Design - Rib / Slot				
[4] Part Design - Multi-Sections Solids / Removed Multi-Sections Solids				
[5] Assembly Design - 1				
[6] Assembly Design - 2				
Text/Reference books:				
[1] Software Manuals				
[2] Web sources				

Subject Code:	CS202	Course Title	Oops With Java	
Contact Hours	L-3, T-0, P-2	Credit	4	
Programme	B.Tech	Semester	III	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Mid term (20%)	(20%), Quiz II (109	%), End term (40%), lab	
Introduction to Java, P	rogram structure, Class	Libraries, Using Ja	va class libraries, data types,	
control structures in Java	a, simple Java programs,			
Java applications and Ap	oplets, Drawing graphical	shapes,		
Objects and Classes, Att	Objects and Classes, Attributes, Methods, Visibility, Class Diagram			
Class Relationships, Ass	Class Relationships, Association, Aggregation, Composition			
Inheritance and Polymorphism, Base class, Derived class, Redefined methods, Abstract methods				
and classes				
Java Interfaces				
Exception Handling, try, catch, and finally blocks, Types of Exceptions, Creating exception classes				
I/O streams, Character streams, Byte Streams, File Streams, Reading and writing to a file, Persistent				
objects, Object streams, Reading and writing objects to a file				
GUI Programming-1: Components, containers, events, listeners, dialog boxes, menu items				
GUI Programming-2: Frames, Layouts, Swing components and Hierarchies				
Text/Reference books:				
1. H. M. Deitel & P. J. Deitel, Java How to Program, 7th Ed., Pearson Education, 2007				
2. Thinking in Java, Bruce Eckel's Free e-book http://www.codeguru.com/java/tij/				
3 K Sierra and B Bates Head First Java 2 nd Edition O'Reilly Media 2005				

K. Sierra and B. Bates, Head First Java, 2nd Edition, O'Reilly Media, 2005.
 H. Shield, Java: A beginner's guide, 6th Edition, McGraw-Hill Education, 2014

Semester-IV

Subject Code:	ES205a	Course Title	Data Communication	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	IV	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (15%), Mid-Term	n (30%), Quiz II (159	%), End-Term (40%)	
Introduction to data com	munication, network mo	dels, brief introducti	on to OSI model and TCP/IP	
protocol suite.			[2H]	
Data and signals, trans	mission impairments, da	ata rate limits, digi	tal and analog transmission,	
multiplexing and spectru	m spreading, transmission	n media, switching.	[10H]	
Introduction to data lin	k layer, error detection	and correction- chel	ksum, CRC, Hamming code,	
linear block codes, cyclic	c codes, BCH codes, Ree	d-Solomon codes, sp	pace time codes, concatenated	
codes, turbo coding and LPDC codes, encryption and compression- Shannon's theorem, Huffman				
coding.			[12H]	
Data link control, DLC services, data link layer protocols, HDLC, PPP. Media access control.				
			[10H]	
Wired LANs- Ethernet, Fast Ethernet, Gigabit Ethernet. Wireless LANs-802.11, Bluetooth. Other				
Wireless Networks. [4H]				
Connecting devices and Virtual LANs-Hubs/Repeaters, Switches, Bridges, Routers. [4H]				
Text/Reference books:				
1. B. A. Forouzan, Data Communication and Networking, 5e, McGraw Hill, 2013.				
2. William Stallings, D	ata and Computer Comm	unication, 8e, Pearso	on/Prentice Hall Publictaion.	
3. Andrew S. Tanenbau	m, David J. Wetherall,	Computer Networks,	5 th Edition, Pearson/Prentice	
Hall Publictaion.				

Subject Code:	ES205b	Course Title	Fundamentals of
-			Electrical Machines
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Tern	n (30%), Quiz II (15%),	End-Term (40%)
D.C machines: Constru	ction, armature windings	; emf and torque equat	ions; generator and motor
mode of operations; arm	ature reaction, commutat	ion; characteristics of I	D.C motors; starting, speed
control and braking of D	.C motor.		[10H]
Transformer: Single ph	ase transformer – equiva	alent circuit, phasor dia	gram, tests, regulation and
efficiency; Three phase	transformers - connecti	ons, parallel operation	; auto-transformer; energy
conversion principles. [10H]			
Single phase induction motor: Rotating and pulsating field, development of equivalent circuit			
based on double revolving field theory, torque-slip characteristic, performance analysis; Starting by			
phase spliting; selection of capacitor value for starting and running conditions. [7H]			
Three phase induction motors – principles, types, performance characteristics, starting and speed			
control; single phase induction motors. [7H]			
Synchronous machines – performance, regulation and parallel operation of generators, motor			
starting, characteristics and applications; servo and stepper motors. [8H]			
Text/Reference books:			
1. Nagrath I. J and Kothari D. P. 'Electric Machines', Tata McGraw Hill Publishing Company Ltd,			
1990.			
2. P.S. Bimbhra, 'Electrical Machinery', Khanna Publishers, 2003.			

- 3. Fitzgerald.A.E., Charles Kingsely Jr, Stephen D.Umans, 'Electric Machinery', McGraw Hill Books Company, 1992.
- 4. P. C. Sen., 'Principles of Electrical Machines and Power Electronics', John Wiley&Sons, 1997.

Subject Code:	ES205c	Course Title	Industrial Engineering	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	IV	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Midterm	(30%), Quiz II (10%), End term (50%)	
Product Design and De	evelopment: Principles of	good product design	n, tolerance design; quality	
and cost considerations;	product life cycle; standa	rdization, simplificat	tion, diversification, value	
engineering and analysis	s, concurrent engineering.	Engineering	[4 H]	
Economy and Costing :	Elementary cost accounting	ing and methods of d	lepreciation; break-even	
analysis, techniques for	evaluation of capital invest	stments, financial sta	itements. [4 H]	
Work System Design: "	Faylor's scientific manage	ement, Gilbreths's co	ontributions; productivity –	
concepts and measurem	ents;methodstudy, micro-	motion study, princip	ples of motion economy;	
work measurement – sto	p watch time study, work	sampling, standard	data, PMTS; ergonomics; job	
evaluation, merit rating,	incentive schemes, and w	age administration;	business process	
reengineering.			[4 H]	
Facility Design: Facility	y location factors and eval	luation of alternate lo	cations; types of plant layout	
and their evaluation; con	nputer aided layout design	n techniques; assemb	bly line balancing; materials	
handling systems.			[4 H]	
Production Planning a	nd Inventory Control: F	orecasting technique	s - causal and time series	
models, moving average	, exponential smoothing,	trend and seasonality	y; aggregate production	
planning; master produc	tion scheduling; MRP and	a MRP-II; order cont	rol and flow control; routing,	
scheduling and priority (assisting distribution and pull	production systems	, concept of J11	
manufacturing system, i	torministic and probabilia	supply chain manage	guantity discount: perpetual	
and periodic inventory c	control systems	the inventory models	, quantity discount, perpetuar	
Oneration Research [•] I	inear programming – pro	hlem formulation si	mplex method duality and	
sensitivity analysis tran	sportation and assignment	t models network flo	ow models constrained	
optimization and Lagrar	ge multipliers: simple qu	euing models: dynan	nic programming: simulation	
– manufacturing applica	tions: PERT and CPM, ti	me-cost trade-off. res	source leveling. [5 H]	
Quality Management:	Quality – concept and cos	sts, quality circles, qu	ality assurance; statistical	
quality control, acceptar	ice sampling, zero defects	, six sigma; total qua	ality management; ISO 9000;	
design of experiments –	Taguchi method.		[4 H]	
Reliability and Mainte	nance: Reliability, availal	bility and maintainab	ility; distribution of failure	
and repair times; determ	ination of MTBF and MT	TR, reliability mode	ls; system reliability	
determination; preventive	e maintenance and replace	ement, total product	ive maintenance – concept	
and applications.			[4 H]	
Management Informat	tion System: Value of info	ormation; informatio	n storage and retrieval system	
- database and data structures; knowledge based systems. [4 H]				
Intellectual Property S	ystem: Definition of intel	lectual property, imp	portance of IPR; TRIPS and	
its implications, patent,	copyright, industrial desig	gn and trademark.	[4 H]	
Text/Reference books:				
1. Dipak Kumar Bhattacharyya, Production and Operations Management, Universities Press, 2012.				
2. H.Kaushal, Production / Operations Management, Case Study Solutions, MacMillan, 2012.				
3. Ajay K Garg, Production and Operations Management, TMH, 2012				
4. B. Mahadevan, Operations Management: Theory and Practice, Second Edition, Pearson, 2010.				
5. Danny Samson "Operations Management: Integrated Approach" Cambridge, 2012.				
6. Kenneth K. Boyer, F	Rohit Verma, Operations N	Management: Cengag	ge Learning, 2011.	
7. Dipak Kumar Bhat	tacharyya, Production a	nd Operations Man	agement, Universities Press,	
2012.				
8. Prof. L.C. Jhamb: Production Operations Management, 18th ed ition, Everest Publishing House.2013.				

J.K, Sharma: Operations Research, Macmillian, 2013.

Subject Code:	ES205d	Course Title	Computer Graphics
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid Sem	(25%), Quiz II (10%), Pr	oject (20%) End Sem
	(35%)		-

Conceptual Framework of an Interactive Graphical Simulation System, Graphics Architectures, The fundamentals of input, display, and hardcopy devices, Graphical User Interfaces, Interactive input methods.

Scan conversion of basic geometric primitives, Filled area primitives, Character generation, Attributes of output primitives, Antialiasing techniques, Introduction to OpenGL, Basic object representation and rendering functions.

2D and 3D Geometrical Transformations, Viewing Transformation, Window-to-Viewport transformation, 2D line and polygon clipping.

Three dimensional display methods and object representation, Basic modelling concepts through curves and surfaces.

Visual realism, Illumination models, Shading models, Color models, Texture generation and object rendering, Visible Surface Determination.

Text/Reference books:

Text Book:

D. Hearn, and M. P. Baker, Computer Graphics with OpenGL, 4th Edition, PHI, 2006.

Reference Books:

- 1. F.S. Hill Jr., Computer Graphics Using OpenGL, Second Edition, PHI, 2005.
- 2. J. Foley, A. Van Dam, S.K. Feiner, J.F. Hughes, Computer Graphics, Principles and Practice, Pearson Education, 2002.
- 3. R.S.Wright and M. Sweet, OpenGL Super Bible, Pearson Education, 2016.
- 4. E. Angel, OpenGL: A Primer, Third Edition, Pearson Addison Wesley, 2008.

Subject Code:	ES205e	Course Title	Game Theory
Contact Hours	L-3, T-0, P-2	Credit	4
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (30%), lab		
	(30%)		

Nash Equilibrium: Theory Strategic games; the Prisoner's Dilemma, Bach or Stravinsky?, Brass Paradox, Matching Pennies, The stag Hunt, Nash Equilibrium, Best response functions, Dominated actions, Equilibrium in single population.

Mixed Strategy Equilibrium Introduction, Mixed strategy Nash equilibrium, The formation of players' beliefs, finding all mixed strategy Nash equilibria, games in which each player has a continuum of actions;

Extensive Games with Perfect Information Introduction, Strategies and outcomes, Nash equilibrium, Subgame perfect equilibrium, Finding subgame perfect equilibria of finite horizon games, Stackelberg's model of duopoly;

Games with Imperfect Information Bayesian Games, Extensive games with imperfect information [8 H]

Repeated Games: The Prisoner's Dilemma

- 1. M. J. Osborne, An introduction to game theory, Oxford Univ. Press, New York, NY, 2004
- 2. R. Gibbons, Game Theory for Applied Economists, Princeton University Press, 1992.
- 3. M. J. Osborne and A. Rubinstein, A course in game theory, The MIT Press, Cambridge, USA, 1994.

Subject Code:	ES205f	Course Title	Values for progress
			and development
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (30%), Quiz II (10%), End term (50%)		
Values for Peace and P	rogress		
Looking into Deep- task of Humanities, Searching for the Hero- History, Searching for the Self- Eternal Enquiry, Progress as Development of the Self[21]Values and World HarmonyHuman Value in Greek Thought, Human Value in Jewish Thought, Human Value in Chinese Thought, Human Value in Indian Thought[21]			
 Text/Reference books: Progress and Values in the Humanities- Volney Gay- Columbia University, New York. A Cultural History of India- A.L.Basham India's Intellectual Traditions- World Association for Vedic Studies The Concept of Man- A Comparative Philosophy- S. Radhakrishnan- Harper Collins 			

and rechniques	oncepts
Contact Hours L-3, T-0, P-0 Credit 4	
Programme B.Tech Semester IV	
Pre-requisites NIL	

Quiz I (10%), Midterm (20%), Quiz II (10%), End term (60%) **Evaluation scheme**

Introduction to Operations Management:

Functional Subsystems of Organization, Definition, Systems Concept of Production, Types of Production Systems - Flow Shop, Job Shop, Batch Manufacturing, The Project, Productivity, Strategic Management - Corporate Strategic, Generic competitive Strategies, Functional Strategies, Gross Domestic Product and its impact, World Class Manufacturing. [6 H]

Product & Process Design and Analysis:

Product Design and Analysis is (Definition), new product development - its concepts, Steps of Product Design, Process Planning and Design -Selection of Process, Process Selection Decision, Process Planning Design, Responsibilities of Process Planning Engineer, Steps in Process Planning. Process Design - Process Research, Pilot Development, Capacity Consideration, Commercial Plan Transfer, Enhanced Capacity Using Optimization. Value Analysis/Value Engineering - History of Value Analysis/Value Engineering, When to Apply Value Analyses is, Function, Aims, Value Engineering Procedure, Advantages and Application Areas. Standardization: Standardization Procedure, Advantages of Standardization, Application of Standardization. Ergonomic Considerations in Product Design. [9 H]

Statistical quality control: Quality Improvement in the Modern Business Environment, the DMAIC Process Methods and Philosophy of Statistical Process, Control Charts for Variables, Control Charts for Attributes Process and Measurement System Capability Analysis [7 H]

Plant Location & Plant Layout:

Factors Influencing Plant Location, Break -even Analysis. Single Facility Location Problem, Multifacility Location Problems -Model for Multi -facility Location Problem, Method of Transformation, Model to Determine X - Coordinates of New Facilities, Model to Determine Y -Coordinate, Plant Layout - Plant layout introduction, Classification of Layout, Advantages and limitations of Product Layout, Advantages and limitations of Group Technology Layout, Layout Design Procedures. [6 H]

Scheduling:

Introduction, Johnson's Problem, Extension of Johnson's rule. Job Shop Scheduling: Introduction, Types of Schedules, Schedule Generation, heuristic Procedures, Priority Dispatching Rules. Two Jobs and Machines Scheduling. [4 H]

Materials Management:

Integrated Materials Management, Components of Integrated Materials Management - Materials Planning, Inventory Control, Purchase Management, Stores Management. Inventory Control -Inventory Decisions, Costs Trade Off. Models of Inventory, Operation of Inventory Systems, Quantity Discount, Implementation of Purchase Inventory Model, Purchasing Management, Stores Management - Incoming Materials Control, Store Accounting, Obsolete Surplus and Scrap Management, ABC Analysis, XYZ Analysis, VED Analysis is, FSN Analysis, SDE Analysis.

[8 H]

- 1. Panneerselvam "Production and Operations Management" PHI,2012
- 2. H.Kaushal, Production / Operations Management, Case Study Solutions, MacMillan, 2012.
- 3. Ajay K Garg, Production and Operations Management, TMH, 2012
- 4. B. Mahadevan, Operations Management: Theory and Practice, Second Edition, Pearson, 2010.
- 5. Danny Samson "Operations Management: Integrated Approach" Cambridge, 2012.
- 6. Kenneth K. Boyer, Rohit Verma, Operations Management: Cengage Learning, 2011.
- 7. Dipak Kumar Bhattacharyya, Production and Operations Management, Universities Press, 2012.
- 8. Prof. L.C. Jhamb: Production Operations Management, 18th ed ition, Everest Publishing House.2013.
- 9. J.K, Sharma: Operations Research, Macmillian, 2013.

_			
Subject Code:	EC203	Course Title	Network Analysis and
			Synthesis
Contact Hours	L-3, T-1, P-0	Credit	4
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid-Terr	n (25%), Quiz II (10	%), End-Term (45%),
	Assignment (10%)		
Introduction: Formula	ation of network equation	n, KCL, KVL and	Tellegens theorem. Network
representations and tran	nsform methods of netwo	rk analysis (Transie	nt study in RL, RC, and RLC
networks by Laplace tra	ansform method with DC	and AC excitation.	Response to step, impulse and
ramp inputs.). Coupled	Circuits: Self-inductance	and Mutual induct	ance, Coefficient of coupling,
dot convention.			[10H]
Two-Port Networks: Characteristics of linear time-invariant networks relationships among			
different network parameters (short circuit admittance parameter open circuit impedance			
parameters Transmission parameters Image parameters and Hybrid parameters) interconnections			
of networks (Tee and Die circuit representation, Coscode and Derellel Connections). Two nert			
of networks (ree and Fie circuit representation, Cascade and Faraner Connections). Two port			
devices (Ideal two port devices, ideal transformer).			
Graph theory: Introduction, Linear graph of a network, Tie-set and cut-set schedule, incidence			
matrix, Analysis of resistive network using cut-set and tie-set, Dual of a network. [5H]			
Network Functions: Poles and zeros, restrictions on pole and zero locations for driving point			
functions and transfer functions. [5H]			
Network Synthesis: Positive real function physical realizability conditions, Hurwitz property,			
positive realness, properties of positive real functions, Synthesis of R-L, R-C and L-C driving point			
functions, Foster and Ca	auer forms. Introduction to	o two-port network s	ynthesis. [10H]

Filters: Classification of filters, Characteristics of ideal filters.

Text/Reference books:

- M.E Van Valkenburg, "Network Analysis"
 M.E Van Valkenburg, "Network Synthesiss"
- 3. Joseph A. Edminister, Mahmood Maqvi, "Theory and Problems of Electric Circuits," Schaum's Outline Series, TMH.

[2H]

Subject Code:	ME203	Course Title	Thermodynamics	
Contact Hours	L-3, T-0, P-2	Credit	4	
Programme	B.Tech	Semester	IV	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Quiz II (1	Quiz I (10%), Quiz II (10%), Midterm (20%), Quiz III (10%),		
	Assignment (10%), End	term (40%)		
Introduction to Thermodynamics, Systems, Properties, State of a system. Thermodynamic				
Equilibrium, Processes; Zeroth law of thermodynamics, Ideal Gas, Work and Heat Transfer,				
Principles of Energy Conversion, Energy Interactions, First Law, Energy Transport Mechanisms,				
Point and Path Function, Internal Energy. [12 H]				
First Law applied to various Processes; Constant Volume, Constant Pressure, Isothermal,				
Reversible- adiabatic, etc.; Applications of First Law to Flow and Non-flow Processes. [12 H]				
Second Law of Thermodynamics, Kelvin-Planck and Clausius statements; Carnot theorem;				
Available Energy, Entropy, Heat Engine, Heat Pump. [12 H]				
Applications: Gas Power Cycles, Otto, Diesel and Brayton; Vapour Power Cycles, Rankine Cycle,				
Power Plant Operation; Refrigeration Cycles. [12 H]				
Text/Reference books:				
1. Fundamentals of Thermodynamics by Sonntag (Wiley)				
2. Fundamentals of Engineering Thermodynamics by Moran and Shapiro (Wiley)				
3. Thermodynamics: An Engineering Approach by Cengel and Boles (TMH)				

4. Engineering Thermodynamics by P K Nag (TMH)
| Subject Code: | CS203 | Course Title | Computer Organization |
|----------------------|---------------|---------------------|-----------------------|
| | | | and Architecture |
| Contact Hours | L-3, T-0, P-2 | Credit | 4 |
| Programme | B.Tech | Semester | IV |
| Pre-requisites | NIL | | |
| | | | |

Evaluation scheme

Introduction: Functional components and operational concepts of a computer, Performance of a computer.

Memory Subsystem: Semiconductor memories: SRAM and DRAM cells, Internal organization of a memory chip, Organization of a memory unit, Error correction, Read-Only Memories, Interleaved Memories, Cache Memories: Concept, Mapping methods, Caches in commercial processors, Memory management unit: Concept of virtual memory, Address translation, Hardware support for memory management, Secondary storage: Hard Disks, RAID, Optical Disks, Magnetic Tape Systems.

Input/Output Subsystem: Access of I/O devices, I/O ports, I/O control mechanisms: Program controlled I/O, Interrupt controlled I/O, and DMA controlled I/O, I/O Interfaces: Serial port, Parallel port, PCI bus, SCSI bus, USB bus, FireWire and InfiniBand.

Representation of Instructions: Computer Arithmetic, Machine Instructions, Operands, Instruction Sets: Addressing Modes, Instruction Formats, Instruction set architectures: CISC and RISC architectures.

Processing Unit: Organization of a processor: Registers, ALU and Control Unit, Data path in a CPU, Instruction cycle, Instruction Pipelining, Organization of a control unit: Control Unit Operations, Hardwired control unit, Microprogrammed control unit.

Introduction to Multiprogramming and Multiprocessing.

- 1. C. Hamacher, Z. Vranesic and S. Zaky, "Computer Organization", Fifth Edition, McGraw-Hill, 2002.
- 2. M. Morris Mano, Computer System Architecture, Third Edition, Prentice Hall of India, 2007.
- 3. W. Stallings, "Computer Organization and Architecture Designing for Performance", Tenth Edition, Prentice Hall of India, 2015.
- 4. D. A. Patterson and J. L. Hennessy, "Computer Organization and Design The Hardware/Software Interface", Fifth Edition, Morgan Kaufmann, 2013.
- 5. J. P. Hayes, "Computer Architecture and Organization", Third Edition, McGraw-Hill, 2002.

Subject Code: Contact Hours	EC204 L-3, T-0, P-0	Course Title Credit	Signals and Systems 4
Programme Pre-requisites	B.Tech	Semester	IV
110 requisites	1 (11)		

Evaluation scheme Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)

Module1: Classification of Signals & Systems

Continuous and discrete time signals: Classification of Signals: Periodic aperiodic, even / odd, energy and power signals, Deterministic and random signals, complex exponential and sinusoidal signals, periodicity: properties of discrete time complex exponential unit impulse - unit step impulse functions, Transformation in independent variable of signals: time scaling, time shifting. Systems: Definition, Classification: linear and nonlinear, time variant and invariant, causal and non-causal, static and dynamic, stable and unstable, invertible. [9H]

Module2: Linear Time Invariant (LTI) Systems

Time-Domain representation & Characterization of LTI systems, Impulse response representation, Convolution integral & Convolution sum, properties of LTI systems, Stability criteria for LTI systems, Elements of Continuous time & Discrete-time LTI systems.Classification of LTI system: FIR and IIR, Recursive & nonrecursive system, LTI-DT systems -Characterization using difference equation, modelling of difference equation: AR System, MA system & ARMA system, implementation of LTI system: Direct form-I, Correlation, properties and classification of correlation, input/output relation of LTI system in term correlation. [9H]

Module3: Frequency Analysis of Signals and Systems

Fourier representation of Signals, Continuous -time Fourier series and their properties, Application of Fourier series to LTI systems, Fourier Transform & its properties, Applications of Fourier Transform to LTI systems, Discrete-time Fourier Transform & its properties. Circular Convolution, Relationship to other transforms. [9H]

Module 4: Laplace Transform

Introduction & Definition, Region-of- convergence, Properties of Laplace transform, Inverse Laplace Transform, Applications of Laplace Transform in analysis of LTI systems, Unilateral Laplace Transform & its applications to solve differential equations, Analysis of Electric circuits.

[**7H**]

Module 5: Z-Transform

The Z-Transform, Region-of-convergence, properties of Z-Transform, Inverse Z-Transform, Transform Analysis of Discrete-time LTI systems, Unilateral Z-Transform & its applications to LTI systems described by difference equations. [8H]

- 1. Signals and Systems by Alan V. Oppenheim, Alan V. Willsky, S.Hamid Nawab, Prentice Hall
- 2. Linear Systems and Signals by B.P. Lathi, Oxford University Press
- 3. Digital Signal Processing: A Computer Based Approach by S. K. Mitra Tata McGraw Hill, 2006.

Subject Code:	ME204	Course Title	Solid Mechanics	
Contact Hours	L-3, T-0, P-2	Credit	4	
Programme	B.Tech	Semester	IV	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Midterm term (40%)	(25%), Quiz II (15%), Assignment (10%), End	
Stress & strain:				
Tension, compression, s	hearing stress & strain; I	Poisson's ratio: stres	ss-strain relationship, Hooke's	
law; elastic constants a	nd their relations, stress	-strain curves, anise	otropy & orthotropy, thermal	
stresses, composite bars.			[8 H]	
Members subjected to t	flexural loads:			
Theory of simple bend	ling, bending moment a	and shear force dia	igrams, relationship between	
bending moment, shear	force and load, flexural	relation, bending s	stresses, section modulus and	
transverse shear stress di	stribution.		[8 H]	
Deflection of Beams:				
Differential Equations o	f the Deflection Curve, D	Deflections by Integr	ation of the Bending-Moment	
Equation, Deflections	by Integration of the	Shear-Force and I	Load Equations, Method of	
Superposition, Moment-	Area Method, Discontinu	uity Functions, Use	of Discontinuity Functions in	
Determining Beam Deflections. [8 H]				
Principal Stress and St	rain:			
Principal planes, stresse	s & strains, maximum n	ormal &shear stress	ses, Mohr's circle of stress &	
strain.			[5 H]	
Torsion:				
Torsional shear stress in solid, hollow and stepped circular shafts, angulardeflection and power				
transmission capacity.			[5 H]	
Theories of Elastic Fail	ures:			
The necessity for a theory, different theories, significance and comparison. [4 H]				
Buckling:				
Buckling and Stability, Columns with Pinned Ends, Columns with Other Support Conditions. [4 H]				

- 1. Beer and Johnston , "Mechanics of Materials", 5th Edition, McGraw Hill
- 2. James M. Gere, "Mechanics of Materials", 6thEdition, Thomson Learning Inc.
- 3. Shames and Pitarresi, Introduction to Solid Mechanics, PHI

Subject Code:	CS204	Course Title	Design & Analysis of
			Algorithm
Contact Hours	L-3, T-1, P-0	Credit	4
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		

Evaluation scheme Quiz/Assignment/Project (25%), Midterm (30%), End term (45%)

Models of Computation: space and time complexity measures, lower and upper bounds; Search Trees: TRIE; B+ Trees, Binomial Trees;

Design techniques: the greedy method, divide-and-conquer, dynamic programming, backtracking, branch and bound; examples

Lower bound for sorting; Selection;

Graph Algorithms: connectivity, strong connectivity, bi-connectivity, topological sort, shortest paths, minimum spanning trees, The disjoint set union problem;

String matching;

NP-completeness; Introduction to approximate algorithms and Randomized algorithms.

- 1. T. H. Cormen, C E Leiserson, R L Rivest and C Stein, Introduction to Algorithms, MIT Press.
- 2. J. Kleinberg and E. Tardos, Algorithm Design, Addison Wesley
- 3. A. Aho, J. E. Hopcroft and J. D. Ullman, The Design and Analysis of Computer Algorithms, Addison-Wesley.
- 4. S. Sahni, Data Structures, Algorithms and Applications in C++, McGraw-Hill.
- 5. M. T. Goodrich and R. Tamassia, Algorithm Design: Foundations, Analysis and Internet Examples, John Wiley & Sons, 2001.

Subject Code:	EC205	Course Title	Microprocessor and Interfacing
Contact Hours	L-2, T-0, P-0	Credit	
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		

Evaluation scheme Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)

Introduction to Microprocessor: Microprocessor based design, design constraints, microprocessor selection, hardware implementation, software implementation, hardware debugging, software debugging. [6H]

8085: Introduction to 4044, 8085, 8086 and other latest chips of Intel, Motorola microprocessors. 8085 internal architecture, register structure, bus architecture, cycle timings to execute instruction, Introduction to Assembly language, basic instruction set, STACK and Memory Architecture, Implementation of Subroutines with CALL, Interrupt handling with ISR (Interrupt Subroutines)[**8**]

Interfacing of 8085: Handling of I/O ports and port programming using IN/OUT instruction, STACK handling and Signed Number Arithmetic, Interfacing instructions and control word structure for various pins like 8255, 8155, 8279,8259, etc. [8H]

8086: Differences between 8085 and 8086, 8086 internal architecture, introduction to programmable parallel ports and hand shake, input – output, DMA transfer interfacing and refreshing dynamic RAM, interfacing the 8086 with keyboard, alphanumeric displays, etc. **[8H]**

Text/Reference books:

- 1. Microprocessor Architecture, Programming and Applications with the 8085, Ramesh Gaonkar, Penram International.
- 2. 8086 Programming and Advanced Processor Architecture, M. T. Savaliya, Wiley.
- 3. Microprocessor 8085 by Dr. Anil Swarnakar, PHI

ME205	Course Title	Engineering Materials		
L-2, T-0, P-0	Credit			
B.Tech	Semester	IV		
NIL				
Quiz I (10%), Midterm	(20%), Quiz II (10%	b), End term (60%)		
al Behavior		[4 H]		
formation / Permanent De	eformation / Fractur	e / Summary		
		[6 H]		
Elastic Moduli / Addition	al Elastic Properties	/ Basis for Linear Elasticity /		
icity / Rubber Elasticity /	Polymer Elasticity a	and Viscoelasticity /		
ummary				
alline Materials		[6 H]		
escription of Strengthenin	ng / Work Hardening	g / Boundary Strengthening /		
ning / Particle Hardening	/ Strain-Gradient H	ardening / Deformation of		
Strength, Microstructure	, and Processing: Ca	use Studies / Summary		
High-Temperature Deformation of Crystalline Materials [6 H]				
ological Description of C	reep / Creep Mecha	nisms / Deformation		
rials Aspects of Creep De	esign / Engineering I	Estimates of Creep Behavior /		
orking of Metals / Summa	ry			
stalline Materials		[3 H]		
versus Noncrystalline Str	uctures / Viscosity /	Deformation Behavior of		
mation of Metallic Glasse	es/Deformation of Po	olymeric Materials / Summary		
		[3 H]		
Introduction / The Geometries and Densities of Cellular Solids / Compressive Behavior of Cellular				
Solids / Energy Absorption in Cellular Solids / Sandwich Panels / Summary				
1. Mechanical Behavior of Materials, Second Edition by Thomas H. Courtney				
2. Norman E. Dowling " Mechanical Behavior of Materials: Engineering Methods for				
Deformation, Fracture, and Fatigue"				
	ME205 L-2, T-0, P-0 B.Tech NIL Quiz I (10%), Midterm (al Behavior formation / Permanent Do Elastic Moduli / Additionation icity / Rubber Elasticity / ummary alline Materials escription of Strengthenin ning / Particle Hardening Strength, Microstructure formation of Crystalline ological Description of Co trials Aspects of Creep De orking of Metals / Summa stalline Materials versus Noncrystalline Str mation of Metallic Glasse etries and Densities of Ce on in Cellular Solids / Sa or of Materials, Second Ec ng " Mechanical Beha re, and Fatigue"	ME205 Course Title L-2, T-0, P-0 B.Tech B.Tech Semester NIL Quiz I (10%), Midterm (20%), Quiz II (10%) al Behavior formation / Permanent Deformation / Fracture Elastic Moduli / Additional Elastic Properties icity / Rubber Elasticity / Polymer Elasticity : Elastic Moduli / Additional Elastic Properties icity / Rubber Elasticity / Polymer Elasticity : alline Materials escription of Strengthening / Work Hardening ning / Particle Hardening / Strain-Gradient H Strength, Microstructure, and Processing: Ca ormation of Crystalline Materials ological Description of Creep / Creep Mecha ological Description of Creep Design / Engineering in thing of Metals / Summary stalline Materials versus Noncrystalline Structures / Viscosity / mation of Metallic Glasses/Deformation of Paretices and Densities of Cellular Solids / Com or of Materials, Second Edition by Thomas Hang " Mechanical Behavior of Materials Summary		

3. Callister, "Materials Science and Engineering" John Wiley & Sons Inc.

Subject Code:	CS205	Course Title	Data Communication	
Contact Hours	L-2, T-0, P-3	Credit	4	
Programme	B.Tech	Semester	IV	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (30%), lab			
	(30%)			
Introduction History and Development of Computer Networks, Networks Topologies.				
Physical Layer: Theoretical Basis, Transmission Media, Wireless Transmission, Digital				
Transmission, Switching.				
Data link layer: Error Control, Flow Control, Sliding Window Protocols, HDLC, PPP				
Text/Reference books:				
1. Andrew S Tanenbaum, "Computer Networks" Pearson Education				
2. Ajit Pal, "Data Communications and Computer Networks" PHI				

Subject Code:	EC206L	Course Title	Microprocessor+Electronics
Contact Hours	L-0, T-0, P-3	Credit	2
Programme	B.Tech	Semester	IV
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Te	rm (30%), Quiz II (1	5%), End-Term (40%)
A. Microprocessor			[18H]

A. Microprocessor

- 1. Experiments based on general register content transfer instructions
- 2. Experiments based on some advanced instructions set
- 3. Experiments based on 1's and 2's complements, Masking, Left and Right shift of the binary numbers in Registers, Look up table, square of a number
- 4. Largest and smallest numbers in an array, BCD addition and subtraction, Subroutines, programs based on subroutine implementation.

[24H]

- 5. Stack implementation and creation, analysis of prefix, postfix and infix expressions in 8085.
- 6. Interrupt handling, Priority of interrupts, RST 5.5, 6.5, 7.5, etc.

B. Electronics

- 1. Study of Normal and Zener Diode Characteristics
- 2. Study of Rectifier Circuits with and without Filters
- 3. Setting up a Power Supply using a Zener Diode as Voltage Regulator
- 4. Study of LCR Resonant Circuit
- 5. Rc Circuit as Filtering and Phase Shifting Network
- 6. Bipolar Junction Transistor Static Characteristics.
- 7. Study of Common Emitter Transistor Amplifier circuit
- 8. Two Stage RC Coupled Transistor Amplifier

- 1. Microprocessor Architecture, Programming and Applications with the 8085, Ramesh Gaonkar, Penram International
- 2. Jacob Millman and Christos C. Halkias, Electronic Devices and Circuits
- Robert L. Boylestad Electronic Devices and Circuit Theory 3.

Subje	ct Code:	ME206L	Course Title	Thermodynamics
Programme		B.Tech	Semester	Z IV
Pre-requisites		NIL	Semester	
Evalu	ation scheme	Lab Work (40%), Midte	erm (20%), End term (40%)
[1]	To perform comp	pression, shear and bendir	ng test on steel bar and	l determine compressive
	strength, shear st	rength and bending streng	gth of the bar.	
[2]	To determine the	Brinell Hardness/ Rockw	vell Hardness number	for the given specimen.
[3]	To determine the	energy absorbed by the g	given specimen by Izo	d Impact Test and Charpy
	Impact Test.			
[4]	To determine the	bending stress and strain	in a cantilever beam,	using resistance strain
	gauges.			
[5]	The fundamental	objectives of this study a	re: (a) Calculate and e	experimentally observe the
	angular velocity	ratios of gear trains, and (b) Compute the efficient	ency of gear train.
[6]	To verify the rela	ation T=I.W.Wp. for gyro	scope and stability of	vehicles.
[7]	Compare the mea	asured natural frequency t	to that obtained theore	tically for Whirling of shaft.
[8]	To find out the co	orrected performances par	rameters (compressior	n ratio, valve timing, etc) on
	petrol engine and	l to plot the heat balance s	sheet.	
[9]	To study the effe	ct of cantilever loading of	n standard rotating ber	nding specimen, also study
	the characteristic	s of S-N curve for ferrous	materials.	
[10]	To study dyname	ometer & conduct load tes	t on diesel engine.	
[11]	To perform torsion	on test on a wire.		
Text/	Reference books:	······································		
1. Be	er and Jonnston, Iechanical Behavio	or of Materials Second Fo	, 5th Edition, McGrav	V HIII Courtney
2. Theory of Mechanisms & Machines by Ghosh & Mallick EWP				
4. Ra	attan S.S., Theory	of Machines.		
5. [1]	Norman E. Dowling	g " Mechanical Behavior of M	Materials: Engineering N	Nethods for Deformation,
Fra	acture, and Fatigue"			
6. [2]	Callister, "Material	s Science and Engineering"	John Wiley & Sons Inc	

Subject Code:	CS206L	Course Title	Lab based Project 1	
Contact Hours	L-3, T-0, P-2	Credit	4	
Programme	B.Tech	Semester	IV	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (40%), lab (20%)			
Not Found				
Text/Reference books:				

Semester V

Subject Code:	DS302	Course Title	Engineering design		
Contact Hours	L-2, T-0, P-4	Credit	4		
Programme	B.Tech	Semester	V		
Pre-requisites	NIL				
Evaluation scheme	Quizzes (15%); Mid-sem	(35%) and End-sem	(45%)		
Introduction to Engineer	ring Design:		[6 H]		
Importance of Design, Des	sign Philosophy, History of	Design, Design Parac	ligm, the Design Process, Good		
Design, Engineering Anal	ysis, Design phases, Produc	ctand Process Cycle.			
Need Identification and	Problem Definition:		[6 H]		
Identifying customer need	s, Benchmarking, QualityFu	unction Deployment,	Engineering Design Specification		
Concept Design:			[6 H]		
Creativity and Problem Sc	olving, Functional requirem	ents, Product Compon	nentDecomposition, Product		
Function Decomposition,	Conceptual Decomposition	, Generating DesignC	concepts, Product Form and		
Geometry, Product Aesthe	tics, Evaluating alternative	Concepts, Theoryof	Inventive Problem Solving,		
Axiomatic Design, Conce	pt Evaluation Methods, Dec	cision Making.			
Embodiment Design: [6 H]					
Introduction, Product Arcl	nitecture, Configuration De	sign, Parametric Desi	gn,Best Practices, Industrial		
Design, Human Factors D	esign, Design For X (DFX)	- Function, Assembl	y,Manufacture, Environment,		
Robustness, Reliability, R	ecyclability, etc.				
Materials Selection:			[8 H]		
Performance Characteristi	cs of Materials, the Materia	Il Selection Process,E	conomics of Materials, Material		
Selection Methods.					
Selection of Manufacturi	ing Processes:		[4 H]		
Manufacturing Processes, Costs of Manufacturing, ProcessSelection.					
Building and Testing Prototypes: [3 H]					
Building Traditional Prototypes, Building Rapid Prototypes, Testing Prototypes, Testing Product Usability.					
Design for Failure, Safety and Tolerance: [3 H]					
Failure Modes and Effects Analysis, Design for Safety, Tolerance Design.					
Text/Reference books:					
[1] Karl T. Ulrich and Steven D. Eppinger, Product Design and Development, McGraw-Hill					

[2] Dennis M. Buede, The Engineering Design of Systems: Models and Methods, John Wiley & Sons inc.

Subject Code:	EC307	Course Title	Fundamental of
			Electromagnetic Theory
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

EMWAVES: Review of vector and coordinate systems, review Electrostatic and Magneto-statics, Maxwell's equations for static and time varying fields, Boundary conditions, Propagation of uniform plane waves in perfect dielectric and lossy medium, Wave velocity and impedance, Reflection and refraction.

[10H]

Transmission Lines: Introduction of Transmission lines, Transmission line parameters and equations, Solution for lossless lines, Reflection and Transmission coefficients at junctions, VSWR, Introduction to Smith Chart. [10H]

Waveguides: Introduction of Waveguides, Waveguides Modes, Solution of Wave Equations in Rectangular and Cylindrical waveguides for TM and TE, Wave propagation in Waveguide, Power Transmission and losses. [12H]

Antenna and Radiation: Radiation fundamentals, the half-wave dipole antenna. Antenna performance parameters, two element array, linear arrays, multiplication of patterns, antennas for various applications, Propagation of radio waves (introduction). [10H]

Text/Reference books:

[1] Electromagnetic Waves and Radiating Systems, E.C.Jordan and K.G.Balmain, PHI.

[2] Elements of Electromagnetics, Mathew N.O.Sadiku, Oxford University Press.

[3] Theory and Problems of Electromagnetics by J.A. Administer

Subject Code:	ME307	Course Title	Manufacturing		
			Technology		
Contact Hours	L-3, T-0, P-0	Credit	4		
Programme	B.Tech	Semester	V		
Pre-requisites	NIL				
Evaluation scheme	Quizzes (15%); Mid-ser	n (35%) and End-set	m (45%)		
Machining and Mechan	ics of Metal Cutting:		[14 H]		
Introduction to orthogona	l & oblique cutting; Chip in	formation mechanis	sm; heat generation and cutting tool		
temperature, tool geometr	y – ASA, ORS, NRS and re	elationships, selectio	on of tool angles. Cutting tool		
material; tool wear; tool li	ife and machinability; surfa	ce finish; cutting flu	ids. Merchant's circle diagram,		
coefficient of friction, stre	ess, strain and strain rate, sh	ear angle. Leee and	Shaffer's Relationship: Friction in		
Metal cutting-sticking & s	sliding.				
Material Removal Proce	esses:		[8 H]		
Basic operations of turnin	g, shaping, slotting and pla	nning, drilling and b	ooring, milling.Introduction multi-		
point cutting tools; twist drill, helical milling cutter. Practical machining operations with machining					
parameters, force magnituds, power consumption, material removal rate, time per pass.					
Cutting Force Measurement: [2 H]					
Basic methods of measurement, axially loaded members, cantilever beam, rings and octagon, dynamometer					
requirements machine tool dynamometers.					
Economics of Machining: [4 H]					
Cutting parameters for minimum production cost criteria; maximum production and profit rate criterion.					
Restrictions on cutting conditions (power, speed, force and vibration, surface finish).					
Metal Forming: [10 H]					
Plasticity: Introduction to stress, strain, stress-strain relationships, Mechanics of Forming Processes:					
Rolling, Forging, Drawing, Deep Drawing Extrusion, Punching and Blanking.					
Casting: [4 H]					
Design of riser, runner and	d gating system, mechanism	n and analysis of sol	idification.		
Text/Reference books:					
1. M.C. Shaw, Metal Cutting Principles, 2 nd Edition Oxford University Press, England 2005.					

- 2. A. Ghosh and A.K. Malik, Manufacturing Science. Affilated East West press 1985.
- 3. Mikel P. Groover, "Fundamentals of Modern Manufacturing", John Wiley & Sons inc.

Subject Code:	CS307	Course Title	Computer Network
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid term	(30%), Quiz II (15%), End	term (40%).

• Introduction: History and Development of Computer Networks, Review of Data communication concepts and techniques, Networks Topologies, Network model components, layered network models (OSI reference model, TCP/IP networking architecture)

- Data Link and MAC sublayer:
 - Preliminaries of Error Control, Flow Control and Sliding Window Protocols.
 - Aloha Protocols, CSMA Protocols, Collision Free Protocols, Local Area Networks -- Ethernet, Wireless LAN, Broadband Wireless.
- Network Layer: Routing Algorithms, Subnets, Congestion Control Algorithms, Internetworking -- Bridges and Routers.
- Transport Layer: Connection Establishment, and release, TCP, UDP, Flow Control and Congestion Control, Quality of Services.

Application Layer Potocols and Introduction to Network Security.

- [1] Andrew S. Tanenbaum, David J. Wetherall, Computer Networks, 5th Edition, Pearson Publications, 2010.
- [2] W. Stallings, Data and Computer Communication, 10th Edition, Pearson Publication, 2013.
- [3] B. A. Forouzan, Data Communications and Networking, 5th Edition, McGraw Hill Publication, 2012.
- [4] B. S. Davie and L. L. Peterson, Computer Networks: A Systems Approach, 5th Edition, Morgan Kaufmann Publication, 2011.

Subject Code:	EC308	Course Title	Control Systems	
Contact Hours	L-3, T-1, P-0	Credit	4	
Programme	B.Tech	Semester	V	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)			
Terminology and basic structure, feedback control theory, multivariable systems, [1 H]				
Modelling of physical systems, state- variable models; block diagram, signal flow graph and Masons gain				
formula. [6 H]				
Time and frequency response of first and second order systems. [4 H]			[4 H]	

Control system characteristics: stability, sensitivity, disturbance rejection and steady-state accuracy; stability analysis: Routh-Hurwitz test, relative stability. [4 H] [6 H]

Root locus, Bode and Nyquist plots.

Concepts of state variables and state model - state models for linear continuous-time systems, solution of state equations, concepts of controllability and observability, Pole placement by State Feedback. [10 H] The z-transform and Inverse z-transform, Pulse Transfer Function, z- and s-domain Relationship, Stability.

[10 H]

Text/Reference books:

[1] K. Ogata, Modern Control Engineering, Prentice Hall India, 2006.

[2] I. J. Nagrath and M. Gopal, Control System Engineering, New age International, 5th edition, 2008.

[3] B. C. Kuo, Automatic Control Systems, Prentice-hall of India, 7th edition, 2000.

Subject Code:	ME308	Course Title	Fluid Mechanic	es	
Contact Hours	L-3, T-1, P-0	Credit	4		
Programme	B.Tech	Semester	V		
Pre-requisites	NIL				
Evaluation scheme	Quizzes (15%); Mid-sem	n (35%) and End-ser	n (45%)		
1.Fundamental concepts:	Continuum models, charact	eristics of fluids.		[1 H]	
2.Fluid Statics: Hydrostati	c pressure, forces on subme	erged surfaces, press	ure measurement.	[6 H]	
3.Integral Analysis: Funda	imental laws, systems and c	control volumes, Rey	nold's Transport Theo	rem,	
conservation of mass, mor	nentum and energy equatio	n, Applications to va	arious fluidic systems.	[12 H]	
4. Differential Analysis of	fluid flow: Flow Kinemati	cs, Types of flow, F	low field, velocity, acce	eleration,	
stream function, vorticity.	Incompressible- inviscid fl	ow, Euler's and Berr	noulli's equation.	[10 H]	
5. Dimensional analysis an	nd similitude, dimensionles	s numbers, kinemati	c and dynamic similari	ty. [3 H]	
6. Flow in conduits and pipes – Incompressible viscous flow, fully developed flow in pipes, velocity					
distribution, laminar and turbulent flow, head loss, major and minor losses, Flow measurement, pipeline					
networks, bends, fittings, series and parallel pipes. [8 H]					
7. Boundary layers and flow over objects, separation, lift and drag, applications for flat plate like objects.					
[5 H]					
8. Introduction to Compressible Flow - speed of sound, stagnation properties. Steady state-one-					
dimensional compressible flow - basic equations for isentropic flow, adiabatic flow with friction. [3 H]					
Text/Reference books:					
[1] Fluid Mechanics by	Frank M. White (MGH)				
[2] Introduction to Fluid	[2] Introduction to Fluid Mechanics by Fox and McDonald (Wiley)				

Subject Code:	CS308	Course Title	Operating System
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid term (30%), Quiz II (15%), End term (40%)		

Operating systems for mainframe and desktops: A Historical Overview, Batch OS,

Multiprogramming OS, Time sharing OS, Multiprocessor and Distributed systems, Clustered systems, Real Time Systems.

Operating system structure: OS services, system calls, System programs, System structure, Virtual machines.

Process Management: Process concept, Process scheduling, Operations on processes, Threads.

CPU Scheduling: Scheduling Criteria, Scheduling algorithms, Multiprocessor scheduling, Real time scheduling, Thread scheduling.

Inter process communication: Cooperating processes, The Critical Section problem, Two tasks solutions, Semaphores, Classical synchronization.

Deadlocks: Characterization, Methods for handling deadlocks, Prevention, avoidance and detection, Recovery.

Memory management: Background, swapping, Contiguous memory allocation, Paging and segmentation, Virtual memory, Demand paging, Page replacement, thrashing.

File system management: File concept, Access method, Directory structure, File System mounting, File sharing, Allocation methods, Protection.

Mass storage structure and management: Disk structure, Disk scheduling and Management, Swap space management, RAID structure.

Protection and Security: Goals, Domain of protection, Access matrix, Capability based systems, Security problems, User authentication, Program threats and system threats

- 1. A. Silberschatz, B. P. Galvin, G. Gagne, Operating System, 6th Edition, John Wiley & Sons Inc., 2004
- 2. W. Stalling, Operating System, 6th edition, Pearson Education, 2009

Subject Code:	EC309	Course Title	Principle of Communication
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Introduction to Communication Systems:

Communication network and channel, Difference between Analog and Digital type of signal and Communication, Classification of Signals and systems, Fourier series, Fourier transform and its Properties and examples, Impulse Response, and Transfer Function. **[5H]**

Amplitude modulation (Linear modulation):

Modulation, Amplitude Modulation, and Double Sideband Modulation. Single-Sideband and Vestigial-Sideband Modulations. Implementation of AM Modulators and demodulators. **[8H]**

Angle Modulation:

Basic definition, Phase modulation, frequency modulation, relationship between frequency and phase modulation, bandwidth of FM signal, Narrowband and wideband frequency modulation, Transmission bandwidth of FM signal, Generation and detection of angle modulation. [8H]

Effect of Noise on Amplitude Modulation System:

Effect of noise on linear modulation systems (Base-band systems, DSB-SC AM, SSB AM, Conventional AM). [7H]

Effect of Noise on Angle Modulation System:

Noise in frequency modulation systems, threshold effect in FM system performance, threshold improvement in FM Discriminators, Noise in phase-modulated system, comparison of analog modulation system. [7H]

Pulse Modulation:

Sampling of band-limited signals and band pass signals, quantization, PCM system, Analog pulse

modulation. [7]

- 1. Communication System, Haykin, S., Fourth Edition, Wiley and Sons, 2005.
- 2. Modern Digital and Analog Communication System, Lathi, B.P., Oxford University Press.
- 3. Communication System Engineering, John G. Proakis and Masoud Salehi, Prentice Hall,2006.

Subject Code:	ME309	Course Title	Design of
Contract House		Credit	Mechanical Components
Contact Hours	L-3, 1-0, P-0 B Tech	Credit	4 V
Pre-requisites	NII	Semester	v
Evaluation scheme	Ouizzes (20%): Mid-ser	1 n (35%) and End-sem (45%	() ()
)
Introduction: Engineering Design, Basi	c requirements for machine	elements and machines, Pr	roperties of materials. [2H]
Design of Cotter and Kn Design of Cotter Joint with failure.	uckle Joint: th consideration of tensile t	failure of rod, spigot and so	ocket; shear failure; crushing
Design of Knuckle Joint c Design of Thick and Thi	considering failure of rod, p n cylinders:	in, eye, fork end.	[4H]
Cylinders, Cylinders subj	ected to internal pressure, V	Vessels subjected to externa	al pressure, Pipes and Tubes. [4H]
Causes of Failures in shat Coupling.	fts, Shaft subjected to pure	torsional load and combine	ed load, Design of Keys and [4H]
Design of Bolted and We Thread forms, Terminolo tansion Joint Eastanar Stil	elded Joints: ogy, and Standards, Joint	subjected to external load	, Bolt tightening and initial
Welded joints subjected t and bendingloading.	to static axial and direct sh	nearloading, Welded joints	subjected to static torsional [8H]
Design of Springs: Terminology, Stress in the	e spring, Curvature effect, I	Deflection of helical spring	s.
Salastian of Dearings			[4H]
Bearingtypes and applicat	ions Bearing designation	Selection of bearing type	
Dearingtypes and appread	ions, Dearing designation,	Selection of bearing type.	[4H]
Design and Selection of	Gears and Belts:		
Classification of Gears, equation, Velocity consid Load, Design Procedure f	Terminology, Tooth syst eration in Lewis equation, or Spur Gears.	ems, Force analysis of S Dynamic Tooth Load, Sta	Spur Gear, Lewis Bending tic Tooth Load, Wear Tooth
Types of Belt Drives, Sele	ection of a Belt Drive, Velo	city ratio and length of a B	elt Drive. [6H]
Functions of Clutch, Sing band brakes.	gle and Multi plate clutch	es, Distinction between br	rake and clutch, shoe brake, [2H]
Design for variable load	ing:		
Stress Concentration, Fat Fatigue Failure Criteria fo	igue, Fatigue-Life Methods or Fluctuating Stress.	s, Endurance limit, Endura	nce limit modifying factors, [4H]
Text/Reference books:			
1. Shigley, J., Mechanical E	ingineering Design, Sixth Edit	ion, Tata McGraw Hill, 2003.	-
2. Bhandari, V., Design of I	Machine Elements, Second Ed	dition, Tata Mc-Graw Hill, 200	//.
3. Design Data Book, PSG	College of Technology, Colmb	atore.	uile 2005
4. Juvinali, R. C. and Marsh	iek, K.M., Fundamentals of M	achine Component Design, V	viiey, 2005.

Subject Code:	CS309	Course Title	Language Theory
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quiz /Assignments (25%), Midterm (30%), End term (45%)		

Introduction of Automata, Computability, and Complexity; Mathematical notations and terminology; Finding proofs and types of proofs. (2 Lectures)

Finite Automata and regular languages: Formal definitions, Designing finite automata, Deterministic finite automata, Non-deterministic finite automata, Equivalence of NFAs and DFAs, finite automata with epsilon-transition; regular expressions and languages, Properties of Regular languages, conversion of RE to FA and vice versa. Pumping Lemma. (13 Lectures)

Push down Automata and Context free languages: Context free grammars, Designing context free grammar, Ambiguity in CFG and its removal, Chomsky normal form. Push down Automata: formal definition, graphical notations, Languages accepted by PDA, Equivalence of PDA and CFG, Non-context free languages, Pumping Lemma for CFGs. (10 Lectures)

Turing Machines and Computability: Formal definition of Turing machines with examples, Variants of Turing machines,

Decidability, un-decidability and reducibility: Decidable languages; Decidable problems concerning regular languages and context free languages, The halting problem, Post correspondence problems, Undecidable problems.

Computational Complexity & NP-Completeness: The class P, The class NP, Reductions, The class NP-Complete, Dealing with NP-Completeness. (4 Lectures)

Text/Reference books:

- 1. J. H. Hopcroft, R, Motwani, J. D. Ullman, Introduction to Automata Theory, Languages, and Computation, Third Edition, Pearson Education Inc., New Delhi
- 2. M. Sipser, Introduction to the Theory of Computation, Third Edition, Cengage Learning India Pvt. Ltd.

Subject Code:	EC310a	Course Title	Computer Networks
Contact Hours	L-2, T-0, P-0	Credit	2
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid term (30%), Quiz II (15%), End term (40%).		

• Introduction: History and Development of Computer Networks, Review of Data communication concepts and techniques, Networks Topologies, Network model components, layered network models (OSI reference model, TCP/IP networking architecture)

• Data Link and MAC sublayer:

- Preliminaries of Error Control, Flow Control and Sliding Window Protocols.
- Aloha Protocols, CSMA Protocols, Collision Free Protocols, Local Area Networks -- Ethernet, Wireless LAN, Broadband Wireless.
- Network Layer: Routing Algorithms, Subnets, Congestion Control Algorithms, Internetworking -- Bridges and Routers.
- Transport Layer: Connection Establishment, and release, TCP, UDP, Flow Control and Congestion Control, Quality of Services.

Application Layer Potocols and Introduction to Network Security.

- 1. Andrew S. Tanenbaum, David J. Wetherall , Computer Networks, 5th Edition, Pearson Publications, 2010.
- 2. W. Stallings, Data and Computer Communication, 10th Edition, Pearson Publication, 2013.
- 3. B. A. Forouzan, Data Communications and Networking, 5th Edition, McGraw Hill Publication, 2012.
- 4. B. S. Davie and L. L. Peterson, Computer Networks: A Systems Approach, 5th Edition, Morgan Kaufmann Publication, 2011.

Subject Code:	EC310b	Course Title	Digital System Design
Contact Hours	L-2, T-0, P-0	Credit	2
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Introduction to Digital Design and Digital Logic: What is Digital? Specification and Implementation of digital design, Structured and Trial-Error methods in design, Digital Computer Aided Design (CAD) tools. Binary Number System, Octal, Hexa-decimal and BCD Codes, Number System Conversion, Use of different number systems in digital design, Logic gates – AND, OR, NOT, NAND, NOR etc., NAND and NOR implementation of real life digital circuits, Digital Circuit Characterization – Fan-in/Fan-out, Switching functions, Switching times, Noise margin etc. [6H]

Boolean Algebra: AND, OR and other relations, DeMorgan's law, Karnaugh Maps, Minimization of Sum of Products and Product of Sums, Design of minimal two-level gate networks, Design of multiple output two level gate networks. [5H]

Combinational Circuit Design: Design Procedure, Design of Multiplexer, Decoder, Encoder, Comparator, Design of Seven-segment display, Parity generator, Design of large circuits using the above modules. **[5H] Synchronous Sequential Circuit Design:** Design of sequential modules – SR, D, T and J-K Flip-flops, Flip-flop applications – Clock generation, Counters, Registers, Basic State machine concepts. **[6H]**

Text/Reference books:

- 1. Fundamentals of Logic Design Charles H. Roth, 5th Ed., Cengage Learning.
- 2. Digital Systems Testing and Testable Design Miron Abramovici, Melvin A. Breuer and Arthur D. Friedman- John Wiley & Sons Inc.
- 3. Logic Design Theory N. N. Biswas, PHI
- 4. Switching and Finite Automata Theory Z. Kohavi , 2nd Ed., 2001, TMH
- 5. Digital Design Morris Mano, M.D.Ciletti, 4th Edition, PHI
- 6. Digital Circuits and Logic Design Samuel C. Lee, PHI

Subject Code:	EC310c	Course Title	Intelligent Control	
Contact Hours	L-2, T-0, P-0	Credit	2	
Programme	B.Tech	Semester	V	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (15%), Mid-Ter	rm (30%), Quiz II (15%)	, End-Term (40%)	
Biological foundations to intelligent systems I: Artificial neural networks, Back-propagation networks, Radial basis function networks, and recurrent networks. [6H]				

Biological foundations to intelligent systems II: Fuzzy logic, knowledge representation and inference mechanism, genetic algorithm, and fuzzy neural networks. [6H]

Fuzzy and expert control (standard, Takagi-Sugeno, mathematical characterizations, design example), Parametric optimization of fuzzy logic controller using genetic algorithm. [6H]

[**5H**]

[5H]

System identification using neural and fuzzy neural networks.

Stability analysis: Lyapunov stability theory and Passivity Theory.

- 1. Stanislaw H. Zak, Systems and Control, Oxford University Press, 2003
- 2. A.S. Poznyak, E. N. Sanchez and Wen Yu, Differential Neural Networks for Robust Nonlinear Control, World Scientific, 2001.
- Kevin M. Passino and Stephen Yurkovich, Fuzzy Control, Addison Wesley Longman, Menlo Park, CA, 1998

Subject Code:	ME310a	Course Title	Steam Turbine
Contact Hours	L-2, T-0, P-0	Credit	2
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme	Quizzes (20%); Mid-sen	n (35%) and End-sem (45%)

Flow through nozzles:

Flow in Steam Nozzles, Nozzle types, Flow area of nozzle, Nozzles operating in the off design condition, super saturated flow. [3H]

Steam Turbine:

Classification of Turbines, Metallurgical Consideration, Working Principles, Description of main components i.e. Turbine Casing, Rotor, Blades, Steam admission Valves, Couplings, Bearing, Barring Gear, Turbine Velocity Diagrams, Diagram work and diagram efficiency. [7H]

Cooling Water System & Cooling Towers: CW Open and Closed System, CW pumps, Cooling Towers, CT Fans, Calculation. [6H]

Regenerative Feed Heating System: Description and Layout system, Working Principles and constructional details of L P Heaters, HP Heaters, Deaerator, GSC, Ejector. Drip drain system, Regenerative Rankine Cyle with calculations. [8H]

Turbine House Pumps & Compressor:Constructional details and working principles of condensateextraction pump, Boiler feed pump, clarified water pump, HP & LP Dozing pump, PA & IA Compressorswith drier.[4H]

- 1. Rajmohan Gupta, "Steam Turbine", Oxford & IBH Publishing Co. Pvt. Ltd.
- 2. P. K. Nag, "Power Plant Engineering", Tata McGraw Hill Publications.
- 3. R. Yadav, "Steam Turbine", Khanna Publishers.
- 4. "Modern Power Station Practice" Volume C, British Electricity International Ltd., Central Electricity Generating Board, Pergamon Press, Oxford, 1991.
- 5. "Steam Turbine and its Auxiliaries", Manufacturer's Power Plant Manual.
- 6. Power Plant Familiarisation Vol. III, NPTI Publication.
- 7. M. M. Vakil, "Power Plant Technology"

Subject Code:	MF310b	Course Title	Steam Generators		
Contact Hours	L-2 T-0 P-0	Course The Credit	2		
Programme	B Tech	Semester	I		
Pre-requisites	NIL	Semester	•		
Evaluation scheme	Ouizzes (20%): Mid-ser	n (35%) and End-s	em(45%)		
	Quizzes (2070), Mild Ser	ii (5570) and End 5	em (+570)		
Description of Main Boi	ler:				
Classification and Types	of Steam Generators, Fu	indamentals of Bo	oilers design. Constructional	details	
including steam water cire	cuit of high pressure and	high capacity wate	r tube boilers, Economizers,	Super-	
heaters, De-Superheater, F	Re-heaters.			[8H]	
Boiler Circulation Theor	·y:				
Boiler Drum & its Internal	ls, Boiler Mountings, Feed	water treatment.		[4H]	
Air Pre-heater:					
Types and functions, Cons	structional details, SCAPH	, Soot Blower.		[4H]	
Draft System:					
Theory of Natural, Induce	ed, Forced and Balance Dr	aft, Constructional	details /Lubricating Oil Sys	stem for	
PA Fan, FD Fan, ID Fan,	Layout etc.			[4H]	
Electrostatic Precipitato	r:				
Basic working principle an	nd constructional details of	Electrostatic Preci	pitator, Corona effect, Rappi	ng	
Mechanism.				[4H]	
Ash handling system:	Ash handling system:				
Bottom ash, Fly ash, Syste	em Layout, equipment desc	ription, Ash dispos	sal and utilization.	[4H]	
Text/Reference books:					
1. P. K. Nag, "Power Plant Engineering", Tata McGraw Hill Publication					
2. 'Modern Power Station Practice", Volume B, British Electricity International Ltd., Central Electricity Generating					
Board, Pergamon Press, Oxford, 1991.					
3. "Steam Generator and its Auxiliaries", Manufacturer's Power Plant Manual.					
4. Power Plant Familiarisation – Vol. II, NPTI Publication					

Shis of Carles	ME210.	C	Cas Demonster		
Subject Code:	MESTUC	Course Title	Gas Dynamics		
Contact Hours	L-2, T-0, P-0	Credit	2		
Programme	B.Tech	Semester	I		
Pre-requisites	NIL				
Evaluation scheme	Quizzes (20%); Mid-sen	n (35%) and End-sem (45%)))		
Introduction:					
Governing equations of co	ompressible flow.		[2H]		
1 D Flow:					
Introduction - Normal Sho	ock Relations - Hugoniot Ed	quations.	[4H]		
Oblique Shocks:					
Supersonic flow over wed	lges and cones - Interaction	of shocks of opposite fam	ilies - Intersection of shocks		
of same family.	-		[6H]		
3D Shock Waves:					
Prandtl-Meyer Expansion	waves - Shock expansion t	heory - Crocco's Theorem.	[6H]		
Linearized Flow:					
Linearized velocity potential equation - Linearized pressure coefficient - Linearized Subsonic flow -					
Improved compressibility	corrections - Linearized su	personic flow - Critical Ma	ich Number. [4H]		
Unsteady wave motion:					
Moving normal shock wave - Reflected shock waves - Incident and reflected expansion waves - Shock tube					
relations - Finite compress	sion waves.		[6H]		
Text/Reference books:					
1. H. W. Liepmann and A. Roshko, Elements of Gas Dynamics					
2. John D. Anderson, Jr., M	lodern Compressible Flow: W	ith Historical Perspective, Thi	rd Edition,		

Subject Code:	CS310a	Course Title	Soft Computing
Contact Hours	L-2, T-0, P-0	Credit	2
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:			

Subject Code:	CS310b	Course Title	Parallel Computing
Contact Hours	L-2, T-0, P-0	Credit	2
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme			
	Not]	Found	
Text/Reference books:			

Subject Code:	CS310c	Course Title	Coding Theory
Contact Hours	L-2, T-0, P-0	Credit	2
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme			
		Not Found	
Text/Reference books:			

Subio	at Cada.	EC211I	Course Title	Control
Subje	ci Code:	ECJIIL	Course The	Control
				systems + Communication
Conta	ct Hours	L-0, T-0, P-3	Credit	2
Progr	amme	B.Tech	Semester	V
Pre-re	equisites	NIL		
Evalu	ation scheme	Quiz I (15%), Mid-T	erm (30%), Quiz II (15	%), End-Term (40%)
A. Co	ntrol System			[18H]
1.	Relay Control Sys	tem		
2.	AC/DC Motor Dri	ver		
3.	Process Control Si	mulator		
4.	Lead/Lag Network	K		
5.	AC/DC servo Con	trol		
6.	Frequency Respon	se Analysis		
B. Co	mmunication	·		[15H]
1.	Study of AM, SSE	B-SC and DSB-SC modula	tion techniques.	
2.	Study of frequency	y modulation techniques a	nd observe the spectrum i	n spectrum analyser.
3.	Study the time div	ision multiplexing techniq	ues and observe time don	nain signal on CRO.
4.	Study of frequen	cy division multiplexing	techniques and observ	e the frequency spectrum in
	spectrum analyser			
5.	Study of PAM, PP	PM, and PWM techniques.		
Text/I	Reference books:			

- 1. Digital Control and State Variable Methods by M Gopal, McGraw-Hill, 2003
- 2. Control Systems Engineering by I. J. Nagrath and M. Gopal, New age International, 2007
- 3. Lab Manuel: Communication lab
- 4. Communication System, Haykin, S., Fourth Edition, Wiley and Sons, 2005.
- 5. Modern Digital and Analog Communication System, Lathi, B.P., Oxford University Press, 2006.

Subje	ct Code:	MF311I	Course Title	FM&ST	
Conta	ct Hours	L-0, T-0, P-3	Credit	2	
Progr	amme	B.Tech	Semester	V	
Pre-re	equisites	NIL			
Evalu	ation scheme				
[1]	To determine Cori	olli's Component of Accele	ration at various speeds of	f rotation.	
[2]	To calculate the C	oefficient of Discharge Cd,	Coefficient of Velocity C	v, and Coefficient of	
	Contraction Cc for	r various heads over orifice	fitted in the side of a tank	. And to draw a relationship	
	between these coe	fficients and the size of the	orifice		
[3]	To compute Piezo	-metric head and draw Hyd	raulic Gradient Line for th	e given flow passage	
[4]	To determine frict	ion factor for the given pipe	es and also plot friction fa	ctor vs Reynold's number	
	for all the pipes an	id compare it with the Mood	dy's chart.		
[5]	To calculate the co	pefficient of discharge for the	ne given Venturimeter and	Orificemeter.	
[6]	To study journal b	earing test rig system. Perfo	orm the pressure profile of	lubricating oil at various	
	conditions of load	and speed and the frictional	l torque & power transmit	ted.	
[7]	To study the heat	transfer phenomena in Paral	llel/ Counter flow arranger	ments.	
[8]	To the obtain perfe	ormance characteristics of a	a centrifugal pump.		
[9]	To determine head	l loss coefficient for the giv	en bend in pipes and To d	etermine Bernoullis	
	Theorem.				
[10]	To the obtain perfe	ormance characteristics of a	Francis turbine and deter	mine its specific speed.	
[11]	To conduct load te	est on diesel engine. (a). Det	termine the Willien's line	by graphical and regression	
	method.; (b) To fin	nd out brake power, brake a	nd indicated thermal effic	iency, mechanical efficiency,	
	bsfc, isfc, IMEP. I	3MEP, Air fuel ratio, specif	ïc brake output, mean pist	on speed, clearance volume	
	and (c) Plot-Load	v/s above parameter			
[12]	To determine COI	for a given refrigeration sy	ystem.		
Text/I 1. Ra 2. Th 3. Th 4. Jo M 5. K W	 Text/Reference books: 1. Rattan S.S., .Theory of Machines., TMH 2. Thomas Bevan, .Theory of Machines., CBS 3. Theory of Mechanisms & Machines by Ghosh & Mallick, EWP 4. John J. Uicker, Jr., Gordon R. Pennock and Joseph E. Sigley (2005), "Theory of Machines and Mechanisms (3rd Ed)," Oxford University Press, Indian Edition. 5. K J Waldron and G L Kinzel (2004), "Kinematics, Dynamics and Design of Machinery (2nd Ed)," Wiley. 				

Subject Code:	CS311L	Course Title	Lab based Project 2
Contact Hours	L-0, T-0, P-3	Credit	2
Programme	B.Tech	Semester	V
Pre-requisites	NIL		
Evaluation scheme			
	Not 1	Found	
Text/Reference books:			

Semester-VI

Subje	ct Code:	HS303a	Course Title	Soft Skills and use of English Language
Conta	ct Hours	L-3, T-0, P-2, GD-1	Credit	4
Progr	amme	B.Tech	Semester	VI
Pre-re	equisites	NIL		
Evalu	ation scheme	Quiz I (10%), Mid term	(30%), Quiz II (10%), En	nd term (50%)
Paper	1. Personalit	y Development and Soft Sk	ills	
1.	Personality	Development and Career G	rowth.	(3 L)
	-	Why EQ matters more than	IQ	
2.	Soft Skills –	A Dire Need		(5L)
	-	Development of Qualities		
3.	Body Langu	lage		(5L)
	-	A learning or Training?		
4.	Master Min	d Technique		(7L)
	-	Definite chief Aim		
	-	First- checking Self		
	-	Art of Co-operation		
	-	Walking an extra mile		
	-	Limitations – a dead end		
Paper	2. Use of En	plish and Soft Skills		
1.	Communica	ution Skills		(5 L)
	-	Matter		(02)
		Phonetics (English I A B)		
	-	Structure (Grammar)		
2	- Functional l	Dynamics of Language		(61)
4.	Functional	Improving Presentations (Pr	ecentation Assignments)	(0L)
3	- Proper Writ	ting Skills	esentation Assignments)	(5I)
5.		Sustamatic Errors (Writing	Assignments)	(3L)
4	- The Demod		Assignments)	(41)
4.	The Keineu	Demoving emore Sussifie to	Ludiana (Writing Assignme	(4L)
	-	Removing errors specific to	indians (writing Assigni	nents)
Text/H Refere	Reference boo ence	oks:		
- Perso	onality Develo	pment and Soft Skills - Baru	n K. Mitra	
-Communication Skills and Personality Development - Dr. Seema Biji, Margaret Singh Punj				
-Mana	ging Soft Skil	ls for Personality Developme	nt- B.N. Ghosh	
-The L	laws of Succe	ss- Napoleon Hill.		

Subject Code:	HS303b	Course Title	Literature in Social	
Contact Hours	L-3. T-0. P-0. GD -1	Credit	4	
Programme	B.Tech	Semester	VI	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (10%), Mid term	(30%), Quiz II (10%), Ei	nd term (50%)	
1. Shakespeare		sonanty.	(8L)	
- Merchant - Hamlet	of Venice			
 John Ruskin King's Tr Queen's G 	easuries Garden		(5L)	
 Wordsworth Daffodils 			(3 L)	
 C. Rajagopalchar Ramayan 	i (2 chapters)		(4L)	
Paper. 2. Literature ed	ifice of Society and Cult	ure		
1. Rabindranath Ta - The Wife	agore 's Letter		(5L)	
2. Sri Aurobindo- (On Rebirth of India Some excerpts)		(5L)	
 Jawahar Lal Neł Gandhi Con 	nru nes. (Discovery of India)		(5L)	
4. Premchand - The Aim	of Literature.		(5L)	
Text/Reference books: Text and References.				
Abrams, M.H. Wordswo	orth: A Collection of Critic	cal Essays. 1992		
Bradley, John. An Introd	luction to Ruskin. 1971			
Cook, E.T. The Works o	f John Ruskin. 1996			
Nehru, Jawaharlal. The Discovery of India. 1994				
Rajagopalchari, C. The Story of Ramayan. 2007				
The Oxford India Premc	hand			
(New Delhi: Oxford Uni	versity Press, 2004			
Scott, David. Shakespear	re and the Shapes of Time	e. 1982		
Wells, Stanley. Shakespeare a Life in Drama. 1995				
Wordsworth, Jonathan.	William Wordsworth: The	e Borders of Vision. 1982		
The Oxford Tagore.				

Subject C	Code:	HS303c	Course Title	Indian Philosophy and	
Contact I	Jours	L-3 T-0 P-2 GD-1	Cradit	Literature in English Λ	
Program	me	B Tech	Semester	VI	
Pre-requi	isites	NIL	Semester		
Evaluatio	on scheme	Quiz I (10%), Mid term	(30%), Quiz II (10%), E	nd term (50%)	
Paper.1. In	ndian Writing	in English		(22L)	
1. Ra	bindranath Ta	gore		(3 L)	
-	Gitanjali (son	ig no. 1-7, 13, 18, 57)			
2. Dr	2. Dr. S.Radhakrishnan-				
	- The Hind	lu View of Life. (1 chapte	r)		
	- An Ideali	st View of Life. (selected	readings- 1 chapter)	()	
3. M	ahatma Gandh	i-		(3L)	
	- The story	of my Experiments with	truth. (selected readings-	· 2 chapters)	
4. Sv	vami Vivekana	inda-		(5L)	
	- Microcos	m			
5 V.	- Macrocos	sm			
Э. Ka	ibir –			(4L)	
(22 Class)	- Some sor	1gs auirad for Danar 1)			
(22 Classe Depor 2	A moricon I ita	quired for Paper 1.)		(201)	
<u>raper. 2.</u> 1 R	alph Waldo Fu	merson_		(20L) (SI)	
1. 1	- The Ame	rica Scholar		(6L)	
	- Self Reli	ance			
2 H	lenry David Th	loreau-		(8 L.)	
2. 1	- Christian	ity and Hinduism compar	ed		
	- Resistanc	e to Civil Government			
3. S	ome Poems-			(2L)	
	- Ralph Wa	aldo Emerson			
	i.	Brahma			
	ii.	Hamatreya			
4. H	lenry David Th	noreau		(2L)	
- V	Valden (book -	-some readings)			
-					
(20 Classe	es would be rea	quired for Paper 2.)			
Text/Refe	erence books:				
1. Bashar	n, A.L. <i>The Won</i>	ider that was India, New De	Ini: Rupa and Co., 1997		
2. Buell, I	_awrence, The A	American Transcendentalists	s Essential Writings, New Y	ork: Random House, 2006.	
3. Gopal, Sarvepalli, Radhakrishnan: A Biography, New Delhi: Oxford University Press, 2003.					
4. Iyengar, Srinivas K.R., Indian Writing in English, New Delhi: Sterling Publishers, 2002.					
5. Mcdermott, Robert A., Basic Writings of S. Radhakrishnan, Mumbai: Jaico Publishing House, 2002.					
6. Mumukshananda, Swami, The Complete works of Swami Vivekananada, Calcutta: Swami					
Mumu	kshananda, 199	94.			
7. Naraya	7. Narayan, Shriman, The Selected works of Mahatma Gandhi, Ahmedabad: Naviivan Trust, 1997.				
8. Radhal	8. Radhakrishnan, S., <i>An Idealist View of Life</i> , New Delhi: Indus Publishers. 1994.				
9. Radhal	krishnan, S <i>The</i>	e Hindu View of Life. Mumbi	ai: Blackie and Son Publishe	ers, 1983.	
10 Tagore	Rabindranath	Gitaniali. New Delhi: Maco	nillan India Limited 1997	,	
10. 105010	, naomaranatri,				

Subject Code:	HS304	Course Title	Environmental Science		
Contact Hours	L-3, T-0, P-0	Credit	4		
Programme	B.Tech	Semester	VI		
Pre-requisites	NIL				
Evaluation scheme	Quiz I (15%), Midterm	(25%), Quiz II (15%), En	d term (45%)		
Unit 1 : Multidisciplina	ry nature of environme	ntal studies	[2H]		
Definition, scope and im	portance				
Need for public awarene	SS.				
Unit 2 : Natural Resoul	rces:				
Kenewable and non-rel	iewable resources :				
Natural resources and	d associated problems.	mlaitation defonatation	ana studios Timbor		
a) Forest resources	ices . Use and over-ex	ote on forest and tribal no	case studies. Thilder		
b) Water recourt	ming, dams and their effe	etion of surface and group	uple.		
drought conf	licts over water dams be	ation of surface and grou	mu water, moous,		
c) Mineral resou	irces · Use and exploitation	on environmental effects	of extracting and using		
mineral resou	irces case studies	on, environmental effects	of extracting and using		
d) Food resource	es · World food problem	s changes caused by agri	culture and overgrazing		
effects of mo	dern agriculture fertilize	r-pesticide problems wat	er logging salinity case		
studies	dem agriculture, fertilize	r-pesticide problems, wat	or logging, samily, ease		
e) Energy resou	arces · Growing energy n	eeds renewable and non	renewable energy		
sources use of	of alternate energy source	s Case studies	Tene wable energy		
f) Land resource	ces : Land as a resou	rce land degradation	man induced		
landslides, so	il erosion and desertificat	ion.			
• Role of an indivi	dual in conservation of na	itural resources.			
• Equitable use of	resoureces for sustainable	lifestyles.			
1		2	[8 H]		
Unit 3 : Ecosystems					
Concept of an ec	osystem.				
Structure and	function of an ecosystem	l.			
• Producers, co	onsumers and decomposer	S.			
• Energy flow	in the ecosystem.				
 Ecological su 	ccession.				
• Food chains,	food webs and ecological	pyramids.			
• Introduction,	types, characteristic featu	ires, structure and function	n of the following		
ecosystem:-					
a. Forest eco	osystem				
b. Grassland	l ecosystem				
c. Desert ec	osystem				
d. Aquatic e	cosystems (ponds, stream	s, lakes, rivers, oceans, es	stuaries)		
			(6 H)		
Unit 4 : Biodiversity an	d its conservation				
• Introduction – De	efinition : genetic, species	and ecosystem diversity.	,		
Biogeographical	classification of India				
• Value of biodiv	ersity : consumptive use	e, productive use, social,	, ethical, aesthetic and		
option values					
Biodiversity at global, National and local levels.					
Inida as a mega-diversity	v nation.				
 Hot-sports of bio 	diversity.				
 Threats to biodiv 	ersity : habitat loss, poach	ning of wildlife, man-wild	llife conflicts.		
Endangered and	endemic species of India				
Conservation of I	piodiversity : In-situ and I	Ex-situ conservation of bi	odiversity.		
.	(8 H)				
Unit 5 : Environmental	Pollution				
Definition	1 . 1 .				
• Cause, effects an	a control measures of :-				

l

	a. Air pollution
	b. Water pollution
	c. Soil pollution
	d. Marine pollution
	e. Noise pollution
	f. Thermal pollution
	g. Nuclear hazards
•	Solid waste Management : Causes, effects and control measures of urban and industrial
	wastes.
•	Role of an individual in prevention of pollution.
•	Pollution case studies.
•	Diaster management : floods, earthquake, cyclone and landslides.
	(8 H)
Unit 6	• Social Issues and the Environment
•	From Unsustainable to Sustainable development
•	Urban problems related to energy
•	Water conservation rain water harvesting watershed management
•	Resettlement and rahabilitation of people: its problems and concerns. Case Studies
•	Environmental ethics - Issues and possible solutions
•	Climate change global warming acid rain ozone layer depletion nuclear accidents
	and holocaust Case Studies
•	Wasteland reclamation
•	Consumerism and waste products
•	Environment Protection Act
•	Air (Prevention and Control of Pollution) Act
•	Water (Prevention and control of Pollution) Act
•	Wildlife Protection Act
•	Forest Conservation Act
•	Issues involved in enforcement of environmental legislation
•	Public awareness
	Tuble dwareness.
	(7 H)
Unit 7	: Human Population and the Environment
•	Population growth, variation among nations.
•	Population explosion – Family Welfare Programme.
•	Environment and human health.
•	Human Rights.
•	Value Education.
•	HIV/AIDS.
•	Women and Child Welfare.
•	Role of Information Technology in Environment and human health.
•	Case Studies.
	(6 H)
Unit 8	: Field work
•	Visit to a local area to document environmental assets-
	river/forest/grassland/hill/mountain
•	Visit to a local polluted site-Urban/Rural/Industrial/Agricultural
•	Study of common plants, insects, birds.
•	Study of simple ecosystems-pond, river, hill slopes, etc. (Field work Equal to 5 lecture
	hours)
Unit 9	: Hazard of Fireworks and ways of reducing them: (5 H)
Text/H	Reference books:
1. Ag	arwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd. Bikaner.
2. Bh	arucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., Ahmedabad – 380 013,
Inc	lia, Email:mapin@icenet.net (R)
3. Br	unner R.C., 1989, Hazardous Waste Incineration, McGraw Hill Inc. 480p

- 4. Clark R.S., Marine Pollution, Clanderson Press Oxford (TB)
- 5. Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Publ. House, Mumabai, 1196p
- 6. De A.K., Environmental Chemistry, Wiley Eastern Ltd.
- 7. Down to Earth, Centre for Science and Environment (R)
- 8. Gleick, H.P. 1993. Water in crisis, Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute Oxford Univ. Press. 473p
- 9. Hawkins R.E., Encyclopedia of Indian Natural History, Bombay NaturalHistory Society, Bombay (R)
- 10. Heywood, V.H & Waston, R.T. 1995. Global Biodiversity Assessment.Cambridge Univ. Press 1140p.
- 11. Jadhav, H & Bhosale, V.M. 1995. Environmental Protection and Laws.Himalaya Pub. House, Delhi 284 p.
- 12. Mckinney, M.L. & School, R.M. 1996. Environmental Science systems & Solutions, Web enhanced edition. 639p.
- 13. Mhaskar A.K., Matter Hazardous, Techno-Science Publication (TB)
- 14. Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- 15. Odum, E.P. 1971. Fundamentals of Ecology. W.B. Saunders Co. USA, 574p
- 16. Rao M N. & Datta, A.K. 1987. Waste Water treatment. Oxford & IBH Publ.Co. Pvt. Ltd. 345p.
- 17. Sharma B.K., 2001. Environmental Chemistry. Geol Publ. House, Meerut
- 18. Survey of the Environment, The Hindu (M)
- 19. Townsend C., Harper J, and Michael Begon, Essentials of Ecology, Blackwell Science (TB)

Subject Code:	EC312	Course Title	Linear Integrated Circuit Design
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		

Evaluation schemeQuiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)Basic Information of Op-Amp: Ideal Op-Amp Characteristics of OP-Amp, Practical Op-Amp,
offset voltages and bias current, Internal structure and its analysis using BJT/MOSFET, Input stage,
level shifter, and power stage Op-Amp data sheet and various parameters specifications of OpAmp,

level shifter, and power stage Op-Amp data sheet and various parameters specifications of OpAmp, the error budget of Op-Amp circuits using temperature sensitive drift parameters. concept of virtual ground, Slew rate, CMRR, PSRR, Temperature drift of offset voltage and bias current.

[10H]

Application of Op-Amp: Voltage series shunt feedback to use Op-Amp as an Amplifier, Inverting and non-Inverting, Summing amplifiers, Integrator and differentiator Differential Circuit using Op-Amp, Common Mode and differential mode signal analysis, V/I and I/V convertors, Instrumentation Amplifiers, applications as weight measurement, temperature measurement etc. Frequency compensation, slew rate and methods of improving slew rate. Application of Operational Amplifiers, Analysis of four quadrant and variable trans conductance multipliers, Voltage controlled Oscillator. Active filter design, high pass, low pass Butterworth and Chebyshev filter designs, higher order filter design Closed loop analysis of PLL, AM, PM and FSK modulators and demodulator. [12H]

Non Linear Application: Comparators, Schmitt trigger with hysteresis and various application, Multi vibrators using Op-Amps, Waveform generators, clipper and clamper circuits, peak detector, sample and hold circuits, D/A convertors R-2R ladder and weighted resistor type, A/D convertors: dual slope, successive approximation and flash type. [10H]

Special purpose ICs: 555 timer IC, functional block diagram and various applications of 555 IC, 566 Volatge controlled Oscillator circuit, 565 PLL, Analog Multiplier circuits, LM317 and 732 IC regulators circuit design, Switching regulator, MA 7840, LM380 Power Amplifier, Isolation Amplifier, Opto-couplers and optoelectronic ICs ICL 8038 Function generator. [10H]

- 1. Op-Amps and Linear Integrated CircuitsRamGayakwadPrentice Hall, Fourth edition.
- 2. Linear Integrated Circuit Roy D. Choudhury (1992-06), John Wiley & Sons.
- 3. Basic Operational Amplifiers and Linear Integrated CircuitsThomas L. Floyd Buchla(1998),Prentice Hall.
- 4. Op-Amps and Linear Integrated Circuit, WillamD. Stanley, Merrill, Third edition
- 5. Linear Integrated Circuits, JackWinzerSaunders College Publishing, First Edition
- 6. Operational Amplifiers and Linear Integrated Circuits, Robert F. Coughlin, Prentice Hall, Sixth Edition.

Subject Code:	ME312	Course Title	Heat and Mass
			Transfer
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme			

1. Introduction to heat transfer [06 hr]

2. Conduction: Fourier's Law, One dimensional heat transfer, with and without heat generation, Transient conduction, Through Composite walls. [10 hr]

3. Extended Surfaces: Heat transfer from finned surfaces, Fin Efficiency, Effectiveness. [08 hr]

4. Convection: Free and forced convection, Flow and thermal boundary layer equations, laminar flow through circular pipe, constant heat flux and constant wall temperature conditions, Overall heat transfer coefficient. Heat exchangers. **[10hr]**

5. Thermal Radiation: Radiation properties, Plank's Law, Kirchoff's law, Heat exchange between two surfaces. **[08 hr]**

Text/Reference books:

- 1. Fundamentals of Heat and Mass Transfer, F. P. Incropera and D.P. Dewitt (Wiley)..
- 2. Heat and Mass Transfer, JP Holman

Subject Code:	CS312	Course Title	Software Engineering
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Midterm (20%), Quiz II (10%), End term (40%), course		
	project (20%)		

The Software Problem: Software Process, SDLC, 3Ps of Software problem, Software characteristics, Software Life Cycle Models, CMM, SPI

Requirement Engineering: , Software Requirements – FRs and NFRs, Use case modelling, Software Requirement Specification, Object-Oriented Domain Modelling, Identifying domain objects, Domain models

Software Design System and Sub-System Design, Architectural Styles, Object Design, Interface Design, Design Principles, Design Patterns, Refactoring

Software Testing, Testing Levels, Unit Testing, Integration Testing, System Testing, User acceptance testing, specialized testing for NFRs, Testing Techniques: Black-box, White-box, Model based testing

Software Project Planning and Estimation, Efforts and Time Estimation, Scheduling and Tracking, Software Configuration Management and Software Quality Assurance, Software re-engineering, reverse engineering, Model based Software Development.

- 1. Pankaj Jalote. "An Integrated Approach to Software Engineering", 3rd Edition, Narosa, 2005
- **2.** B. Bruegge, A. Dutoit: "Object-Oriented Software Engineering: Using UML, Patterns, and Java", Prentice Hall, 2003.
- 3. E. Freeman, Elisabeth Robson, Bert Bates, Kathy Sierra, "Head First Design Pattern" O'Reilly Media, 2004
- 4. M. R. Blaha and J. Rumbaugh. "Object-Oriented Analysis and Modeling using UML, 2nd Edition, TMH, 2005.

Subject Code:	EC313a	Course Title	Digital Communication
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		

Evaluation scheme Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)

Review of Random Variables and Random Processes.

Optimum Receivers for the AWGN channel, Signal Design for bandlimited channels. [10H]

Digital Pass Band Transmission and Reception: Introduction to Pass band Transmission model: Generation, Detection, Signal space diagram, Error performance - Coherent and Non-coherent detection systems, bit error probability and Power spectra of BPSK, QPSK, FSK and MSK schemes, Differential phase shift keying, Comparison of Digital modulation systems using a single carrier - Carrier and symbol synchronization. [12H]

Information theory and error control coding: Communication channel, Channel matrix, Channel capacity, Discrete memory less channels, Linear block codes - Cyclic codes - Convolutional codes - Maximum likelihood decoding of convolution codes-Viterbi Algorithm, Trellis coded Modulation.

[7H]

[**3H**]

Overview of spread spectrum: Pseudo-noise sequences: a notion of spread spectrum: Direct sequence spread spectrum, Frequency hop spread spectrum, Maximum length and Gold codes.

[10H]

- 1. John G. Proakis, Masoud Salehi, "Fundamentals of Communication Systems" Pearson, 2005.
- 2. H. P. Hsu, "Analog and Digital Communications," Schaum's Series, Tata McGrawHill, 2e, 2006
- 3. Simon Haykins, "Communication Systems" John Wiley, 4th Edition, 2001
- 4. H. Taub, D. Schilling, and G. Saha, "Principles of Communication Systems," McGraw-Hill" 2013.
- 5. B. P. Lathi and Z. Ding, "Modern Digital and Analog Communication Systems," Oxford Univ. Press, January 2009, 4/e.
- 6. S. Haykin and M. Moher, "An Introduction to Analog and Digital Communications," Wiley, January 2006, 2/e.

Subject Code:	EC313b	Course Title	Digital Signal Processing
Contact Hours Programme Pre-requisites	L-3, T-0, P-0 B.Tech NIL	Credit Semester	4 VI
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Module 1

Frequency Analysis of LTI Systems Frequency domain Characteristics of LTI Systems, Correlation functions and spectra at output of LTI systems, LTI Systems as frequency selective filters: ideal filters, all pass filters, comb filters, inverse system, classification based on phase response: minimum phase, maximum phase, and mixed phase system, Finite Impulse Response (FIR) Filters: Linear phase FIR filters- Frequency response of linear phase FIR filters - Location of the zeros of linear phase FIR filters. [10H]

Module 2

Discrete Fourier Transform and Computation DFT and its properties, Relation between DTFT and DFT, Linear filtering methods using DFT: Linear filtering as DFT, Filtering of long sequences: Overlap-add and save methods Frequency analysis of signals using DFT, FFT computations using Decimation in time and Decimation in frequency algorithms, radix 2-Butterfly structure, implementation of DFT as linear filtering: Goertzel algorithm, and Chirp algorithm.

[10H]

Module 3

Design of Digital Filters FIR design: Windowing Techniques -Need and choice of windows -Linear phase characteristics. IIR design: Analog filter design -Butterworth and Chebyshev approximations; digital design using impulse invariant and bilinear transformation Warping, prewarping - Frequency transformation. [10H]

Module 4

Realization of Digital Filters & IIR filter realization: Direct form-I, direct form-II, and Parallel & cascade forms. Finite word length effects in FIR and IIR digital filters: Quantization, round off errors and overflow errors, Overview of DSP processors. [7H]

Module 5

Application of signal processing Applications of digital signal processing: Speech Processing: speech analysis, speech coding, subband coding, ECG processing. [5H]

- 1. John G.Proakis, Dimitris G. Manobakis, Digital Signal Processing, Principles, Algorithms and Applications, Third edition, (2000) PHI
- 2. S. K. Mitra, Digital Signal Processing: A Computer Based Approach, Tata McGraw Hill, 2006.
- 3. P. P. Vaidyanathan, Multirate systems and filter banks, Prentice Hall, 1993.
- 4. A. V. Oppenheim and R. W. Sehafer, Discrete Time Signal Processing, Prentice Hall, (1989).
- 5. Emmanuel C Ifeachor, Barrie W Jrevis, Digital Signal Processing, Pearson Education.

Subject Code:	EC313c	Course Title	IC Fabrication
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		

Evaluation schemeQuiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)The Science of Miniaturization: Moore's Laws (1,2,&3) and technology' Roadmap–clean roomsProcessing Methods: - Cleaning, oxidation, lithography, etching, CVD, diffusion, ion implantation,
metallization, state of the art CMOS architectures photolithography overview ,critical dimension,
overall resolution, line-width, lithographic sensitivity and intrinsic resist sensitivity (photochemical
quantum efficiency), resist profiles, contrast and experimental determination of lithographic
sensitivity, resolution in photolithography, photolithography resolution enhancement technology.

[12H]

Nanostructuring by Physical Techniques: Next-generation technologies: state-of-the-art (including principles, capabilities, limits, applications) EUV lithography, phase-shifting photolithography, x-ray lithography, electron beam direct writing system, focused ion beam (FIB) lithography, neutral atomic beam lithography, plasma-aided nanofabrication, soft lithography, nanosphere lithography, nanoimprint, dip-pen nanolithography, key consequences of adopted techniques. [12H]

Nanomanipulation and Processing: Conventional techniques: scanning tunneling microscopy (STM), atomic force microscopy (AFM), near-field scanning optical microscopy (NSOM), advanced techniques: embossing and surface passivation, dimensional subtraction and addition, multistep Processing, of microcontact printing, Molding, implications and applications of the conventional and advanced techniques. [10H]

Nanometer Devices: Material Wave Nanotechnology: Nanofabrication using a de broglie waveelectron beam holography, atomic beam holography, nanometer lithography using organic positive/negative resists – sub-10 nm lithography using inorganic resist – 40 nm-gate-length metaloxide-semiconductor field-emitter-transistors-14 nm gate-length electrically variable shallow junction MOSFETs-operation of aluminum-based single-electron transistors at 100 kelvins- room temperature operation of a silicon single-electron transistor. **[8H]**

- 1. VLSI Technology, S. M. Sze, McGraw Hill, II, 1988
- 2. VLSI fabrication principles, S. K. Gandhi,,"John Wiley, New York",1983
- 3. ULSI Technology, C. Y. Chang. S. M. Sze, McGraw Hill companies, 1996
- Silicon VLSI Technology Fundamentals, Practice and Modeling James D. Plummer Michael, D. Deal Peter B. Griffin Department of Electrical Engineering Stanford University
- 5. Guozhong Cao, Nanostructures & Nanomaterials Synthesis, Properties G; Z: Applications, World Scientific Publishing Private, Ltd., Singapore (2004).
- 6. W.R.Fahrner, Nanotechnology and Nanoelectronics Materials, Devices, Measurement Techniques, Springer-Verlag Berlin, Germany (2006).

Subject Code:	ME313a	Course Title	Finite Elem	ent
			Methods	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	VI	
Pre-requisites	NIL			
Evaluation schem	Assignments (10%) sem(40%)), Quiz (15%), Project (2	20%) Mid-sem(15%) and End-
1. Objective o method.	f the Course, Basic Step	s in FEM Formulation	, General Applicat	oility of the [4 H]
2. 1-D Elemen	ts, Basis Functions and Sh	ape Functions.		[4 H]
3. Convergenc	e Criteria, assembly, impo	sition of boundary cond	itions.	[4 H]
4. Variational	4. Variational Functional, Ritz Method.[7 H]			[7 H]
5. Natural Coo	ordinates, Numerical Integr	ation, Solvers.		[3 H]
6. Alternate Fo	ormulation: Weighted resid	lual Method, Galerkin M	lethod.	[4 H]
7. Problems w Elements.	ith CI continuity: Beam E	Bending, Connectivity a	nd Assembly of Cl	[Continuity [4 H]
8. 2-D element	ts (Triangles and Quadrilat	erals) and Shape Function	ons.	[4 H]
9. Sub-parame	tric, Iso-parametric and Su	per-parametric Element	S.	[4 H]
10. Free Vibration Problems, Formulation and solution of Eigen Value Problem. [4 H]				
Text/Reference be	Text/Reference books:			
 COURSE TEXT: 1. Seshu P. Text Book of Finite Element Analysis, PHI, 1st Edition, 2003. 2. Cook, Malkus and Plesha, Concepts and Applications of Finite Element Analysis, John Wiley and Sons 				

Subject Code:	ME313b	Course Title	CNC Machine Tools and Programming
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme	Mid Sem Exam (25%), End Sem Exam (40%), Quizzes/Programming		
	Assignment (15%) and Programming/Automation Project (20%)		

Automation

Types of automation, Programmed Automation, History of Numerical Control, Components of NC: Punched Tape, MCU, Processing Unit, Axis Designation, NC Motion Control: PTP, Straight cut, Contouring NC Coding System: EIA & ISO format, ApplicationNumerical Control, Advantages, & Disadvantages, Adoptive Control System [5H]

Computer Numerical Control

Block Diagram of CNC operations, Positioning System: Open loop and Closed loop System,Precision in NC Positioning: Control resolution, Accuracy, Repeatability[8H]

Part Programming

Procedures Associated with part programming, Cutting process parameter selection, Process planning issues and path planning, Part programming formats, G & M Codes, Interpolations, Canned Cycles and Subprograms, Tool Compensations [12H]

CNC Hardware Basics

Machines Structure, Guidways: Requirements, types and design features, Actuation systems: Ball Screws, Introduction of Servo and Stepper Motors, Feedback devices: Encoder, Optical grating, Resolvers, Inductosyn [5H]

Modern CNC Systems

Indexable carbide tools,Modular Tooling & Tool Presetting, Machining Centers, Automatic tool changers [2H]

Computer Aided Part Programming

APT Programming, Part Program Generation through ProE/DelCAM, Post Processors [5H]

Computations for part programming

Segmentations of free form curves, Consideration for INTOL and OUTTOL, Part programming for Bezier and B-spline Curves, Generating part program from CAD drawings [5H]

- 1. Rao P N.,"CAD/CAM Principles and Practice", Tata McGraw-Hill
- 2. Robert Quesada, T. Jeyapoovan, "Computer Numerical Control : Machining Center and Turning Centers", Tata McGraw-Hill
- 3. S K SINHA,"CNC Programming", Galgotia Pubs.
- 4. CNC Machine Manuals
- 5. Chang, Wysk and Wang, Computer Aided Manufacturing, Prentice Hall International. 3rd Edition
- 6. Kochan D., CAM: Developments in Computer Integrated Manufacturing System, Springer Verlag.
- 7. Chang, T.C., An Introduction to Automated Process Planning Systems, Prentice Hall International.
- 8. Kundra, Rao and Tiwari, Numerical Control and CAM, TMH.
- 9. Koren, Computer Control of Manufacturing Systems, TMH.
- 10. Kochan D., Integration of CAD/CAM, North Holland.

	1/12/12			
Subject Code:	ME313c	Course Title	Computer Aided Design	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	VI	
Pre-requisites	NIL			
Evaluation scheme	Quizzes (20%); Mid-ser sem (40%)	m (20%) Programm	ing Project (20%) and End-	
Introduction:				
Objective, scope, ov	erview, CAD softwar	e, mathematical	background, applications	
[4H]	,			
Transformations:				
Rotation. translation	n. scaling. reflection.	shear and combi	ned transformations in 2D	
and 3D computer-ai	ded assembly		[6H]	
Projections:	aca assembly			
Orthographic avona	motric obligue and no	ranactiva projecti	ons [4H]	
	illetille, oblique allu pe	ispective projecti		
Parametric represent Hermite/ Ferguson manipulations, Analy Surfaces:	ntation of analytic cu , Bezier, B-spline, ytical properties	urves, represent rational curve	ation of synthetic curves- s, NURBS/NUBS, curve [10H]	
Surfaces. Surface representation, parametric representation of analytic surfaces- plane, ruled, surface of revolution etc., representation of synthetic surfaces- Hermite, Bezier, B- spline, coons, sculptured etc., surface manipulations, curves on surfaces, surface with irregular boundaries, analytic properties, application in reverse engineering, design of turbine blades etc. [8H] Solids: Introduction, representation of solids, fundamentals of solid modeling, solid representation schemas (B-rep, CSG, Sweep, ASM etc), solid manipulations, solid modeling-based applications in manufacturing and assembly (CNC machining, Rapid prototyping). [8H] Advanced Tonics:				
Geometric modeling using point clouds, CAD/CAM data exchange [2H]				
 Text/Reference books: Zeid, Ibraheim, CAI 2007. 	D/CAM: Theory and Prac	tice, Revised First I	Edition, Tata McGraw Hill,	
2. Rogers, D.F and Adams, J.A., Mathematical Elements for Computer Graphics, Tata McGraw Hill, 2002.				
3. Mortenson, Michael	3. Mortenson, Michael E., Geometric Modeling, Third Edition, Industrial Press Inc., 2006.			
4. Saxena and Sahay, Computer Aided Engineering Design, Anamaya Publications				
5. Faux, I. D. and Pratt, M. J., Computation Geometry for Design and Manufacture, John Wiley				
(Ellis Horwood Ltd.), 1983.				
6. Choi, B. K., Surface Modeling for CAD/CAM, Elsevier.				
7. Farin, Gerald, Curve Academic Press Inc.	es and Surfaces for Comp 1991.	uter Aided Geomet	ric Design – A Practical Guide,	
8. Lee, Kunwoo, Princ	iples of CAD/CAM/CAE	Systems, Addison	Wesley, 1999.	
9. Yamaguchi, Curves 10. Ryan, D. L., Compu	and Surfaces in Compute ter-Aided Graphics and D	r Aided Geometric Design, Marcel Dekl	Design, Springer, 1988. ker Inc., 1994.	

Subject Code:	CS313a	Course Title	Image Processing	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	VI	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (15%), Mid-Tern	n (30%), Quiz II (15%	6), End-Term (40%)	
Digital Image Fundamentals; [10H]				
Image Enhancement in Spatial Domain: Gray Level Transformation, Histogram Processing, Spatial				
Filters; Image Transforms: Fourier Transform and their properties, Fast Fourier Transform, Other				
Transforms; Image Enhancement in Frequency Domain; [17H]				
Color Image Processing; Image Restoration; Image Compression; [5H]				
Morphological operators; Image Segmentation: edge detection, Hough transform, region based				
segmentation; Represent	segmentation; Representation and Description. [10H]			

- 1. Digital Image Processing R. C. Gonzalez and R. E. Woods, Third Edition, Pearson, 2012.
- 2. *Image Processing, Analysis, and Machine Vision,* M Sonka, V Hlavac, and R Boyle, Third Edition, Thomson Engineering, 2007
- 3. Digital Image processing W. K. Pratt, third Edition, John Wiley & Sons Inc., 2001.
- 4. Fundamentals of Digital Image ProcessingAnil K. Jain, Pearson Education, 2006.

Subject Code:	CS313b	Course Title	Network Security &	
			Cryptography	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	VI	
Pre-requisites	NIL			
Evaluation scheme				
Not Found				
Text/Reference books:				

Subject Code:	CS313c	Course Title	Artificial Intelligence		
Contact Hours	L-3, T-0, P-0	Credit	4		
Programme	B.Tech	Semester	VI		
Pre-requisites	NIL				
Evaluation scheme					
Not Found					
Text/Reference books:					

Subject Code:	CS314a	Course Title	Antenna Theory & Design
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme	Ouiz I (15%), Mid-Term (30%), Ouiz II (15%), End-Term (40%)		

Evaluation schemeQuiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)Fundamental Concepts:Radiation mechanism, Radiation pattern, near-and far-field regions,
reciprocity, directivity and gain, bandwidth, quality factor, effective aperture, polarization, input
impedance, efficiency, Friis transmission equation, reciprocity theorem, vector potentials for
electric and magnetic current sources.**[6H]**

Radiation from Wires and Loops: Infinitesimal dipole, finite-length dipole, linear elements near conductors, dipoles for mobile communication small circular loop. [10H]

Antenna Arrays: Analysis of uniformly spaced Two-element and N-element linear arrays with uniform and non-uniform amplitudes excitation, extension to planar arrays, synthesis of antenna arrays. [10H]

Aperture Antennas: Field equivalence/ Huygens', Principle, radiation from rectangular and circular apertures, design considerations, Babinet's principle. [8H]

Microstrip Antennas: Basic characteristics of microstrip antennas, feeding techniques, methods of analysis, design of rectangular and circular patch antennas, microstrip antenna arrays and feed networks, basics of active antennas. [6H]

- 1. Antenna Theory: Analysis and Design, Constantine A. Balanis, Wiley, Indian Edition, 2005.
- 2. Antenna and Wave propagation, J D Kraus, TMH.
- **3.** Antenna and Wave propagation, A. R. Harish and M. Sachidananda, Oxford University Press, 2007.
- 4. *Electromagnetic Waves and Radiating Systems*, E.C. Jordan and K.G. Balmain, Prentice Hall of India, 2005.

Subject Code:	EC314b	Course Title	Wavelet and Filter
			Bank
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Fundamentals of Multirate Theory: Decimation and Interpolation, multirate identities, Polyphase representation, Digital Filter Banks, Maximally decimated filter banks, Errors in the QMF bank, Perfect reconstruction (PR) QMF Bank, Design of an alias free QMF Bank. [14H]

M-channel perfect reconstruction filter banks: Uniform band and no uniform filter bank, tree structured filter bank, Cosine Modulated filter banks: Cosine Modulated pseudo QMF Bank, Alias cancellation, Phase distortion, closed form expression, Polyphase structure, PR Systems. **[10H]**

Fourier analysis: Fourier Transforms, Short Time Fourier Transform and the Uncertainty Principle; Continuous and Discrete Wavelet Transform: Basic Properties of Wavelet Transforms, Orthonormal Wavelets, Wavelet Series, and Multiresolution Analysis, Scaling Functions and Orthonormal Wavelet Bases, Constructions of Orthonormal Wavelets, Compactly Supported Wavelets. [10H]

Application of wavlet & filter bank: speech/biomedical signal compression, enhacment, communication system. [8H]

- 1. P.P. Vaidyanathan. Multirate systems and filter banks. Prentice Hall. PTR. 1993.
- 2. K. Chui, An Introduction to Wavelets, Academic Press USA.
- 3. I. Daubechies, Ten Lectures on Wavelets, SIAM, 1990.
- 4. Lokenath Debnath, Wavelet Transforms and Their Applications, Birkhauser 2002.
- 5. S. Mallat, A wavelet Tour of Signal Processing, Academic Press USA 2009.
- 6. N.J. Fliege. Multirate digital signal processing. John Wiley 1994
| Subject Code: | EC314c | Course Title | Biomedical
Instrumentation |
|----------------------|---------------|--------------|-------------------------------|
| Contact Hours | L-3, T-0, P-0 | Credit | 4 |
| Programme | B.Tech | Semester | VI |
| Pre-requisites | NIL | | |

Evaluation scheme Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)

Physiology and Transducer: Cell and its structure – Action and resting – Potential propagation of action potential – Sodium pump – Nervous system – CNS – PNS – Nerve cell – Synapse – Cardio pulmonary system – Physiology of heart and lungs – Circulation and respiration – Transducers – Different types – Piezo-electric, ultrasonic, resistive, capacitive, inductive transducers – Selection criteria. [9H]

Electro – Physiological Measurements: Basic components of a biomedical system – Electrodes – Micro, needle and surface electrodes – Amplifiers – Preamplifiers, differential amplifiers, chopper amplifiers – Isolation amplifier. ECG – EEG – EMG – ERG – Lead systems and recording methods – Typical waveforms. [9H]

Non-Electrical Parameter Measurements: Measurement of blood pressure – Cardiac output – Cardiac rate – Heart sound – Respiratory rate – Gas volume – Flow rate of Co2, o2 in exhaust air - PH of blood, ESR, GSR measurements – Plethysmography. [9H]

Medical Imaging And PMS: X-ray machine - Radio graphic and fluoroscopic techniques – Computer tomography – MRI – Ultrasonography – Endoscopy – Thermography – Different types of biotelemetry systems and patient monitoring – Electrical safety. [7H]

Assisting And Therapeutic Equipments: Pacemakers – Defibrillators – Ventilators – Nerve and muscle stimulators – Diathermy – Heart – Lung machine – Audio meters – Dializers. [7H]

- 1. Leslie Cromwell, Fred J.Weibell, Erich A.Pfeiffer, 'Bio-Medical Instrumentation and Measurements', II Edition, Pearson Education, 2002 / PHI.
- 2. R.S.Khandpur, 'Handbook of Bio-Medical instrumentation', Tata McGraw Hill Publishing Co Ltd., 2003
- 3. M.Arumugam, 'Bio-Medical Instrumentation', Anuradha Agencies, 2003.
- 4. L.A. Geddes and L.E.Baker, 'Principles of Applied Bio-Medical Instrumentation', John Wiley & Sons, 1975.
- 5. J.Webster, 'Medical Instrumentation', John Wiley & Sons, 1995.
- 6. C.Rajarao and S.K. Guha, 'Principles of Medical Electronics and Bio-medical Instrumentation', Universities press (India) Ltd, Orient Longman ltd, 2000.

Subject Code:	ME314a	Course Title	Vibration of
			Mechanical Systems
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme	Quizes (20%); Mid-sem	(35%) and End-sem (459	%)

Introduction to vibration and un-damped free vibrations:

Types of vibrations.Single degree of freedom systems and Simple problems.Formulation- Newton's second law, Energy method and Principle of virtual work. Introduction, undamped free vibration – natural frequency of free vibration, stiffness of spring elements, effect of mass of spring.

[10H]

Damped free vibrations:

Single degree freedom systems, different types of damping, concept of critical damping and its importance, study of response of viscous damped systems for cases of under damping, critical and over damping, Logarithmic decrement. [6H]

Forced Vibration:

Single degree freedom systems, steady state solution with viscousdamping due to harmonic force, solution by complex algebra.Concept of response, Reciprocating and rotating unbalance, vibration isolation – transmissibility ratio. Energy dissipated by damping, sharpness of resonance, base excitation. [8H]

Systems with two degrees of freedom:

Introduction, principal modes and normal modes of vibration, co-ordinate coupling, generalized and principal co-ordinates, free vibration in terms of initial conditions. Geared systems.Forced Oscillations – Harmonic excitation. Applications: (a) Vehicle suspension (b) Dynamic vibration absorber (c) Dynamics of Reciprocating Engines. [9H]

Numerical methods for Multi degree Freedom Systems:

Orthogonality of principal modes, Holzer's method, Rayleigh's method. [4H]

Vibration monitoring and analysis:

Introduction, Accelerometer and vibrometers.Machinery signatures, Selection of Transducers and signal conditioning.Analysis Techniques, Machine failure modes, Measurement location, Vibration severity criteria, vibration frequency analysis.Case studies. [5H]

- 1. Thomson, W.T., Theory of vibration with applications, Third Edition, 1997.
- 2. Rao, S. S., Mechanical Vibrations, Fourth Edition, Addison Wesley, 2004.
- 3. Caollacott, R. A.; Chapman, Mechanical Fault Diagnosis and Condition Monitoring, Chapman and hall, 1977.
- 4. Rao, J. S., Advanced Theory of Vibration, Wiley Eastern Ltd. New Delhi, 1992.
- 5. Jones, R. J. and Wykes, C., Holographic and Speckle Interferometry, Cambridge University Press, Cambridge, 1983.

Ju	hiect Code:	ME314b	Course Title	Computer Aided					
	bjeet coue.		course rule	Design					
Co	ontact Hours	L-3. T-0. P-0	Credit	4					
Pr	ogramme	B.Tech	Semester	VI					
Pr	e-requisites	NIL							
Ev	aluation scheme	Quizzes (20%); Mid-sen sem (40%)	n (20%) Programming Pr	oject (20%) and End-					
Int	troduction:								
Ob	jective, scope, overvi	ew, CAD software, mathe	ematical background, app	lications [4H]					
Tr	ansformations:								
Ro	tation, translation, s	caling, reflection, shear	and combined transform	nations in 2D and 3D,					
COI	mputer-aided assembl	У		[6H]					
Pr	ojections:			[4 11]					
Or	thographic, axonomet	ric, oblique and perspecti	ve projections	[4H]					
	Irves:	n of analytic autrus rong	agantation of synthetic au	muss Harmita/ Farguson					
Pa Re	zier B ₋ spline rationa	1 of analytic curves, repr	curve manipulations An	alves- Hermine/ Ferguson,					
DC	zier, D-spinie, rationa	i cuives, NORDS/NODS,	cuive manipulations, An	aryucar properties					
Su	rfaces:								
Su	rface representation.	parametric representatio	n of analytic surfaces-	plane, ruled, surface of					
rev	volution etc., represer	tation of synthetic surface	ces- Hermite, Bezier, B-	spline, coons, sculptured					
etc	., surface manipulat	tions, curves on surfact	es, surface with irregul	lar boundaries, analytic					
pro	operties, application ir	n reverse engineering, des	ign of turbine blades etc.	[8H]					
So	lids:								
Int	roduction, representat	tion of solids, fundamenta	lls of solid modeling, soli	d representation schemas					
(B·	-rep, CSG, Sweep,	ASM etc), solid manip	pulations, solid modelin	(B-rep, CSG, Sweep, ASM etc), solid manipulations, solid modeling-based applications in					
manufacturing and assembly (CNC machining, Rapid prototyping). [8H]									
		nbly (CNC machining, R	apid prototyping).	[8H]					
Ad	lvanced Topics:	nbly (CNC machining, Ra	apid prototyping).	[8H]					
Ad	Ivanced Topics: Geometric modeling	nbly (CNC machining, Ra g using point clouds, CAE	apid prototyping). D/CAM data exchange	[8H] [2H]					
Ad Te	Ivanced Topics: Geometric modeling xt/Reference books:	nbly (CNC machining, Ra g using point clouds, CAE	apid prototyping). D/CAM data exchange	[8H] [2H]					
Ad Te	Ivanced Topics: Geometric modeling xt/Reference books:	nbly (CNC machining, Ra g using point clouds, CAE	apid prototyping). D/CAM data exchange	[8H] [2H]					
Ad Te 1.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Bogers, D.F. and Adam	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R	apid prototyping). D/CAM data exchange evised First Edition, Tata Me nts for Computer Graphics	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002					
A d Te 1. 2.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme Geometric Modeling, Thir	apid prototyping). D/CAM data exchange evised First Edition, Tata Me nts for Computer Graphics,	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002.					
Ad Te 1. 2. 3.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir	apid prototyping). D/CAM data exchange evised First Edition, Tata Me nts for Computer Graphics, d Edition, Industrial Press In	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006.					
Te 1. 2. 3. 4.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E Saxena and Sahay, Con	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir mputer Aided Engineering E	apid prototyping). D/CAM data exchange evised First Edition, Tata Ma nts for Computer Graphics, d Edition, Industrial Press In Design, Anamaya Publication	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006. ns					
Ad Te 1. 2. 3. 4. 5.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E Saxena and Sahay, Coi Faux, I. D. and Pratt,	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir mputer Aided Engineering E M. J., Computation Geon	apid prototyping). D/CAM data exchange evised First Edition, Tata Me nts for Computer Graphics, d Edition, Industrial Press In Design, Anamaya Publication netry for Design and Man	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006. ns ufacture, John Wiley (Ellis					
Ad Te 1. 2. 3. 4. 5.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E Saxena and Sahay, Con Faux, I. D. and Pratt, Horwood Ltd.), 1983.	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir mputer Aided Engineering E M. J., Computation Geon	apid prototyping). D/CAM data exchange evised First Edition, Tata Ma nts for Computer Graphics, d Edition, Industrial Press In Design, Anamaya Publication netry for Design and Man	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006. ns ufacture, John Wiley (Ellis					
Ad Te 1. 2. 3. 4. 5.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E Saxena and Sahay, Coi Faux, I. D. and Pratt, Horwood Ltd.), 1983. Choi, B. K., Surface Mo	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir mputer Aided Engineering E M. J., Computation Geon	apid prototyping). D/CAM data exchange evised First Edition, Tata Mo nts for Computer Graphics, d Edition, Industrial Press In Design, Anamaya Publication netry for Design and Man	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006. ns ufacture, John Wiley (Ellis					
Ad Te 1. 2. 3. 4. 5. 6. 7.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E Saxena and Sahay, Cou Faux, I. D. and Pratt, Horwood Ltd.), 1983. Choi, B. K., Surface Mo Farin, Gerald, Curves a Press Inc.1991.	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir mputer Aided Engineering E M. J., Computation Geom odeling for CAD/CAM, Elsevi and Surfaces for Computer A	apid prototyping). D/CAM data exchange evised First Edition, Tata Me nts for Computer Graphics, d Edition, Industrial Press In Design, Anamaya Publication netry for Design and Man er. Aided Geometric Design – A	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006. ns ufacture, John Wiley (Ellis					
Ad 1. 2. 3. 4. 5. 6. 7. 8.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E Saxena and Sahay, Con Faux, I. D. and Pratt, Horwood Ltd.), 1983. Choi, B. K., Surface Mo Farin, Gerald, Curves a Press Inc.1991. Lee, Kunwoo, Principle	nbly (CNC machining, Ra g using point clouds, CAE AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir mputer Aided Engineering E M. J., Computation Geon odeling for CAD/CAM, Elsevi and Surfaces for Computer A	apid prototyping). D/CAM data exchange evised First Edition, Tata Mants for Computer Graphics, rd Edition, Industrial Press In Design, Anamaya Publication hetry for Design and Manta er. Aided Geometric Design – A s, Addison Wesley, 1999.	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006. ns ufacture, John Wiley (Ellis					
Ad 1. 2. 3. 4. 5. 6. 7. 8. 9.	Ivanced Topics: Geometric modeling xt/Reference books: Zeid, Ibraheim, CAD/C Rogers, D.F and Adam Mortenson, Michael E Saxena and Sahay, Cou Faux, I. D. and Pratt, Horwood Ltd.), 1983. Choi, B. K., Surface Mo Farin, Gerald, Curves a Press Inc.1991. Lee, Kunwoo, Principle Yamaguchi, Curves an	nbly (CNC machining, Ra <u>g using point clouds, CAE</u> AM: Theory and Practice, R s, J.A., Mathematical Eleme ., Geometric Modeling, Thir mputer Aided Engineering E M. J., Computation Geon odeling for CAD/CAM, Elsevi and Surfaces for Computer A es of CAD/CAM/CAE System d Surfaces in Computer Aide	apid prototyping). D/CAM data exchange evised First Edition, Tata Me nts for Computer Graphics, d Edition, Industrial Press In Design, Anamaya Publication hetry for Design and Man er. Aided Geometric Design – A s, Addison Wesley, 1999. ed Geometric Design, Spring	[8H] [2H] cGraw Hill, 2007. Tata McGraw Hill, 2002. nc., 2006. ns ufacture, John Wiley (Ellis A Practical Guide, Academic					

Subject Code:	ME314c	Course Title	Computational	Fluid	
Carrée et Harres		Caralita	Dynamics		
Contact Hours	L-3, 1-0, P-0 P Tach	Credit	4 VI		
Pre-requisites	D. I COI	Semester	V I		
Fvaluation scheme	Assignment (10%) Oui	zzes (20%) Projects (20%	6) Mid-sem (15%	6) and	
Evaluation scheme	End-sem (35%)	<i>ELES</i> (2070), 110jeets (207	o), whe sem (15)	0 <i>)</i> and	
Review of equations gov	erning fluid flow and hea	at transfer, common bound	dary conditions.	[3 H]	
2. Review of Matrix inve	ersion techniques.			[3 H]	
3. Finite-difference meth	od, discretisation and nur	merical solutions.		[4 H]	
4. 1-D steady-state condu	uction problem, tridiagon	al matrix solution.		[3 H]	
5. 2-D steady-state cond	uction problem, Line-by-	line method.		[3 H]	
6. Time-stepping, explic	it and implicit schemes.			[3 H]	
7. 2-D unsteady conduction problems, explicit scheme.					
8. Implicit scheme, Gauss-Seidel algorithm, ADI.				[3 H]	
9. Wave-equation discretisation, Upwind and other convective schemes.					
10. Dispersion and dissipation errors, stability and consistency.				[3 H]	
11. Vorticity-streamfunction formulations					
12. Navier-Stokes Equations- SMAC schemes.					
13. Finite Volume Metho	od			[3 H]	
14. Operator-Splitting A	lgorithm			[3 H]	
Text/Reference books:					

- 1. Computational Fluid Flow and Heat Transfer, Eds K. Muralidhar and T. Sundararajan, Narosa, India.
- 2. Computer Simulation of Flow and Heat Transfer, P.S. Ghoshdastidar, Tata McGraw Hill.
- 3. Computational Fluid Flow and Heat Transfer, Tannehill, Anderson & Pletcher, Taylor & Francis Series
- 4. Computational Methods for Fluid Dynamics, Ferziger & Peric, Springer

Subject Code:	CS314a	Course Title	Wireless and Mobile
			networks
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme			
	Ν	ot Found	
Text/Reference books	:		

Subject Code:	CS314b	Course Title	Machine Learning
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme			
	Not F	Found	
Text/Reference books:			
1			

Subject Code:	CS314c	Course Title	Machine Learning
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Subject Code:	CS314d	Course Title	Compiler Design
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Subject Code:	EC315L	Course Title	DSP+Microwave
Contact Hours	L-0, T-0, P-3	Credit	2
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Tern	n (30%), Quiz II (15%), E	End-Term (40%)

A. DSP

- 1. Performance of liner artmetic operation on signal (linear convolution).
- 2. Genration of discrete time signal and visulization of computer
- 3. Genration of Transfer function from Poles and Zeros supplied by the user.
- 4. Output of the system for the given difference equation..
- 5. Plotting of Magnitude and Phase response of the system.
- 6. Implementation of DIT FFT algorithm for evalution of DFT and IDFT.
- 7. Introdution to the Xilinx and DSP-development board for the realization.
- 8. Introduction to the Xilinx and DSP-development board for the realization.
- 9. Fourier transform of various windowing functions.
- 10. Introdution to the Xilinx and DSP-development board for the realization.
- 11. Difference equation implementtation using TMS320C6713 and Xilinx
- 12. Linear convolution using TMS320C6713 and Xilinx

B. Microwave

- 1. Study of Microwave Bench & Its Components
- 2. Operation of Microwave Bench as Transmission Line & reading frequency from Frequency Meter.
- 3. Verification of Frequency Measurement with slotted section.
- 4. Low & High VSWR Measurement using double minima method
- 5. Calculating Impedance of an SS Tuner using Microwave Bench.
- 6. Determination of Standing Wave Ratio and Reflection Coefficient.
- 7. Microwave Measurements using Gun Oscillator
 - a) Study of I-V Characteristics of Gun Diode
 - b) Frequency and Wavelength Measurement
- 8. Microwave Measurements using Horn Antenna.
 - a) Measurement of the gain and Polar Pattern of the Horn Antenna.
 - b) Measurement of Phase shift and Dielectric Constant.
- 9. Study of E-Plane Tee, H-Plane Tee and Magic Tee.
- 10. Study of Directional Coupler, Isolator & Attenuator.

- 1. Practical digital signal processing by Edmund Lai, Elesevier.
- 2. Practical digital signal processing using microcontroller by Dogan Ibrahim, elector.
- 3. Linear Systems and Signals by B.P. Lathi, Oxford University Press
- 4. Digital Signal Processing: A Computer Based Approach by S. K. Mitra Tata McGraw Hill, 2006.

Subject Code:	ME315L	Course Title	Adv.		
			Manufacturing+NCCNC		
Contact Hours	L-0, T-0, P-3	Credit	2		
Programme	B.Tech	Semester	VI		
Pre-requisites	NIL				
Evaluation scheme					
1. Milling Process Fore	ce Measurement and Ana	lysis, effect of process pa	arameters		
2. Drilling Process For	ce Measurement and Ana	alysis, effect of process p	arameters		
3. Turning Force Meas	urement and Analysis, ef	fect of process parameter	rs		
4. Sheet Metal Punchin	ng Punching/Shearing	using AMADA machine	ć		
5. Sheet Metal Bending	g Bending using AM	ADA machine			
6. Meteorology Q	uality Control: Measurer	nent & Inspection of con	ponents		
7. EDM Function	7. EDM Functioning and experimentation on Electric Discharge Machine				
8. AWJM M/c ope	ration, Job preparation or	n Abrasive Water Jet Ma	chine		
9. Injection Molding L	earning the functions of	Cincinnati Injection Mole	ling Machine		
10. Turning Using G&N	I codes, making program	and component on EMC	O Turning		
11. Milling Using G&M	11. Milling Using G&M codes, making program and component on EMCO Turning				
12. Rapid Prototyping Kno	12. Rapid Prototyping Knowledge of machine operation and insight software for product fabrication				
Tayt/Rafarance books:					
1. Rao P N "CAD/CA	M Principles and Practic	e" Tata McGraw-Hill			
2 Robert Quesada T Jevanoovan "Computer Numerical Control · Machining Center and					
Turning Centers". Tata McGraw-Hill					
3 SK SINHA "CNC Programming" Galgotia Pubs					
4. CNC Machine Man	ials				
5. Chang, Wysk and	Wang, Computer Aided	I Manufacturing, Prentic	ce Hall International. 3rd		
Edition		<i>U</i> , <i>i i i</i>			

6. Web Resources

Subject Code:	CS315L	Course Title	Lab based Project 3
Contact Hours	L-0, T-0, P-3	Credit	2
Programme	B.Tech	Semester	VI
Pre-requisites	NIL		
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Semester VII

Subject Code:	ES406a	Course Title	Wireless Communication		
Contact Hours	L-3, T-0, P-0	Credit	4		
Programme	B.Tech	Semester	VII		
Pre-requisites	NIL				
Evaluation scheme	Quiz I (15%), Mid-Terr	n (30%), Quiz II (15	%), End-Term (40%)		
Introduction to wireless	s communication, Type	s of wireless com	munication, Modern wireless		
communication systems.			[2H]		
Cellular Concepts-system	design issues, Frequency r	euse, Cell Capacity, Ir	nterference and system capacity,		
Improving coverage and s	ystem capacity, Truncking.	, I J,	[7H]		
Large Scale Propagation N	Models: Free space propaga	tion model, Basic prop	bagation mechanisms- reflection,		
diffraction, scattering. Pra	ctical link budget design, o	utdoor and indoor prop	agation models. [8H]		
Small scale fading and	multipath: Small scale m	ultipath propagation,	Impulse response model of a		
multipath channel, small scale multipath measurements, parameters of mobile multipath channels, types of					
small scale fading.			[10H]		
			[10]]		
Spectrum-Sharing Techno	ologies: FDMA, TDMA, CI	DMA, OFDM.	[10H]		
wireless Communication Systems: 16, 26, 36, and 46. [5H]					
Text/Reference books:					
1. T.S. Rappaport, "Wi	reless Communications," Pear	son Education, 2003.			
2. William C.Y. Lee, "W	/ireless and Cellular Telecomr	nunications," Third edition	on, Mc. Graw Hill, 2006.		
3. A. Goldsmith, "Wire	less Communications," Camb	ridge University Press, 20	005		

Subject Code:	ES406b	Course Title	VLSI Design
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (12.5%), Mid term (25%), Quiz II (12.5%), End term (50%)		

Issues in Digital IC design, Quality Metrics, Cost, functionality and robustness of IC design, performance, power energy and energy consumption. [2H]

Manufacturing of CMOS IC, Photolithography, some recurring process steps, simplified process flow, design rules, packaging materials, Interconnects, thermal considerations, trends in process technology. IC Layout, Circuit simulations. Interconnect parameters resistance, capacitance, inductances & electrical wire models. [5H]

Introduction to MOSFETs: MOS Transistor Theory – Introduction MOS Device, Fabrication and Modeling Body Effect, Noise Margin; Latch-up. [5H]

CMOS Inverter: MOS Transistors, MOS Transistor Switches, CMOS Logic, Circuit and System Representations, Evaluating the Robustness of the CMOS Inverter, switching threshold, robustness, computing the capacitances. Propagation delays, power energy and energy-delays, Noise margin Design Equations, Static Load MOS Inverters, Transistor Sizing, Static and Switching Characteristics; MOS Capacitor; Resistivity of Various Layers. [10H]

Symbolic and Physical Layout Systems: MOS Layers Stick/Layout Diagrams; Layout Design Rules, Issues of Scaling, Scaling factor for device parameters. Combinational MOS Logic Circuits: transistors/Transmission Gates; Designing with transmission gates, Primitive Logic Gates; Complex Logic Circuits. Sequential MOS Logic Circuits: SR Latch, clocked Latch and flip-flop circuits, CMOS D latch and edge triggered flip flop. Dynamic Logic Circuits, Basic principle, non-ideal effects, domino CMOS Logic, high performance dynamic CMOS Circuits, Clocking Issues, Two phase clocking. Pipelining: An approach to optimize sequential circuits, Choosing a Clocking Strategy. [10H]

CMOS Subsystem Design: Semiconductor memories, memory chip organization, RAM Cells, dynamic memory cell. [5H]

Implementation strategies for Digital ICs. From custom to semicustom circuit design arrays, cell based design methodology. [5H]

- 1. Digital Integrated Circuits (2nd Edition)- Jan M. Rabaey Prentice-Hall Publication
- 2. S. M. Kang and Y. Leblebici, CMOS Digital Integrated Circuits: Analysis and Design, Third Edition, MC Graw Hill 2002.
- 3. W. Wolf, Modern VLSI Design: System on Chip, Third Edition, PH/Pearson, 2002.
- 4. N. Weste, K. Eshraghian and M. J. S. Smith, Principles of CMOS VLSI Design: A Systems Perspective, Second Edition (Expanded), AW/Pearson, 2001.
- 5. S. M. Kang and Y. Leblebici, CMOS Digital Integrated Circuits: Analysis and Design, Third Edition, MC Graw Hill 2002.

Subject Code:	ES406c	Course Title	Electrical Drives and Control
Contact Hours	L-3, T-0, P-0	Credit	4
Programme Pre-requisites	B. Tech NIL	Semester	VII
Evaluation schemeQuiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)			
Introduction: Classification of Electric Drives, Requirements of Electric Drives, Some Applications, [6H]			

Converters and control: Phase controlled converters, Four quadrant operation, Choppers, AC to DC converters. [8H]

DC motor drives: Speed-torque characteristics DC shunt, PMDC and series motors, Dynamic model, Speed and position control methods. [10H]

Inverters and PWM: Voltage source inverters, current source inverters, PWM techniques, sine triangle comparison, harmonic elimination, hysteresis current controllers, space vector pwm. [8H]

AC motor drives: d-q model of induction motor, constant flux speed control structure, vector control model, vector control structure. [10H]

Text/Reference books:

1. M. H. Rashid, "Power Electronics - Circuits, Devices and Applications", P.H.I Private Ltd. New Delhi, Second Edition, 1994.

- 2. Mohan, Undeland, Robbins, "Power Electronics", 3rd edition, John Wiley & Sons, 2002.
- 3. Bose B.K., "Modern Power Electronics & AC Drives", 1st edition, PHI, 2002.
- 4. P. C. Sen., "Principles of Electrical Machines and Power Electronics", John Wiley & Sons, 1997.

Subject Code:	ES406d	Course Title	Micro-Electro Mechanical	
Contact Hours	ΙζΤΟΡΟ	Cradit	Systems	
Programme	L-3, 1-0, 1-0 B Tech	Somester	4 VII	
Pre-requisites	NII	Semester	V II	
Evaluation scheme	Ouiz (10%) Midsem exat	n (30%) Endsem exam (4	0%) Project (20%)	
			(2070), 110jeet (2070)	
Introduction: The History of MEMS De Actuators; To MEMS or N	evelopment; The Intrinsic C Not To MEMS?; MEMS M	haracteristics of MEMS; D arket	(2 H) Devices: Sensors and	
Materials for MEMS: Silicon-Compatible Mater Physical Effects.	ial System; Other Materials	s and Substrates; Important	(6 H) t Material Properties and	
Processes for Micromacl Basic Processing Tools; A Combining the Tools—Ex	hining: dvanced Process Tools; No amples of Commercial Pro	onlithographic Microfabric cesses.	(15 H) ation Technologies;	
Review of Essential Elec Conductivity of Semicond Bending Analysis Under S System, Resonant Frequer Frequency.	trical and Mechanical Con luctors; Crystal Planes and Simple Loading Conditions acy, and Quality Factor; Ac	ncepts: Orientations; Stress and St ; Torsional Deflections; In- tive Tuning of Spring Con	(4 H) rain; Flexural Beam trinsic Stress; Dynamic stant and Resonant	
MEM Structures and Sy General Design Methodol Structures; Sensors and A	stems in Industrial and A ogy; Techniques for Sensin nalysis Systems; Actuators	utomotive Applications: g and Actuation; Passive M and Actuated Microsysten	(3 H) Micromachined Mechanical	
MEM Structures and Sy Imaging and Displays; Fib	stems in Photonic Application I	ations: Devices;	(2 H)	
MEMS Applications in Life Sciences:(2 H)Microfluidics for Biological Applications; DNA Analysis; Microelectrode Arrays.				
MEM Structures and Systems in RF Applications: (3 H) Signal Integrity in RF MEMS, Surface-/Bulk Micromachined Variable Capacitors, Micromachined Inductors, Comb-Drive Resonators, Film Bulk Acoustic Resonators, MEM Switches				
Packaging and Reliabilit Key Design and Packagin Packaging Solutions; Qua	y Considerations for ME g Considerations; Die-Attac lity Control, Reliability, and	MS: ch Processes; Wiring and I d Failure Analysis	(5 H) nterconnects; Types of	
Text/Reference books:				

Sul	bject Code:	ES406e	Course Title	Robotics	
Co	ntact Hours	L-3, T-0, P-0	Credit	4	
Pro	ogramme	B.Tech	Semester	VII	
Pre	e-requisites	NIL			
Eva	Evaluation schemeQuizes(20%), Mid Term (20%), End term (40%), Course Project (20%)				0%)
1.	Introduction to Rob	otics			[4 H]
	Introduction to 1	robotics, history of roboti	cs, current researc	h in robotics around	the world,
	classification of R	lobotics			F A TT 1
	2. Coordinate Fran Coordinate frame	nes, Mapping and Transio	rms n space transform	ation of vectors rotati	[4 H]
	matrices composi	ition of rotations the axis-a	ngle representation	homogeneous transform	ations
	3. Direct Kinematio	c Model	igie representation,	nomogeneous transform	[6 H]
	Forward kinemati	cs, Denavit-Hartenberg Not	ation, examples of f	orward kinematics.	[•]
	4. The Inverse Kine	matics			[6 H]
	Inverse kinematic	es, workspace, solvability, c	losed form solution	s, algebraic vs. geometr	ric solution,
	solution by a system	ematic approach.			
	5. Manipulator Dif	ferential Motion and Stati	cs		[6 H]
	Linear and angu	lar velocity of a rigid bo	dy, relationship be	etween transformation	matrix and
	angular velocity,	manipulator Jacobian, Ja	cobian inverse, Jac	obian singularities, red	
	J argrangian mec	ng hanics two degree of free	dom manipulator	dynamic model Lagra	[4 n] ange, Fuler
	formulation Newton-Euler formulation inverse dynamics				linge- Luici
	7. Path and Traject	tory Planning			[4 H]
	Definitions, Joint	-Space trajectories, Work-	Space trajectories, (optimal motion plannin	ng, obstacle
	avoidance				
	8. Introduction to S	Sensing and Vision System	in Robotics		[4 H]
	Functions of sens	sors, position and proximity	's sensing, tactile s	ensing, sensing joint fo	rces, vision
	system: object r	recognition and image tra	insformation, image	e analysis, application	of image
	processing. O Case study on W	hooled Mehile Dehote			[7 H]
	9. Case study on w	neeleu Moone Kobols Nathematical modeling of W	MRs Control of WI	MRs	[2 11]
	10. Case study on La	egged Robots			[2 H]
Bal	ance of legged robots	s, analysis of Gaits in legge	d Animals, kinemat	ics of leg design, dynar	nic balance
and	l inverse pendulum mo	odel	, ,		
Te	xt/Reference books:				
1.	Craig J.J., "Introduction	to Robotics: Mechanics and C	ontrol", Pearson		
2.	Saha, "An introduction	to Robotics", Tata Mc Graw H	ill, 2008		
3.	Fu K.S., Gonzalez R.C.,	and Lee C.S.G., "Robotics co	ntrol, sensing, vision,	and intelligence", McGra	aw-Hill Book
	Co., 1987.				
4.	Klafter R.D., Chmielews	ski T.A. and Negin M., "Robot	Engineering an Integra	ated approach", Prentice	Hall of India,
	New Delhi, 1994.				
5.	Deb S.R., "Robotics Tec	hnology and Flexible Automat	ion", Tata McGraw-H	ill Publishing Co., Ltd., 199	94.
6.	Schilling, "Fundamenta	als of Robotics: Analysis and Co	ontrol", Pearson		
7.	Mark W. Spong, M. Vid	yasagar, "Robot Dynamics and	l Control", John Wiley	<i>.</i>	
8.	Richard P. Paul, "Robot	Manipulators: Mathematics,	Programming and Cor	ntrol", MIT Press	

Subject Code:	ES406f	Course Title	Supply Chain	
			Management	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	VII	
Pre-requisites	NIL			
Evaluation scheme	Quiz (15%), Mid-sem	(35%) and End-sem (5	0%)	
Introduction to Supply Chain Management (SCM): Concept of Logistics Management, Concept of supply management and SCM, Core competency, Value chain, Elements of supply chain efficiency, Flow in supply chains, Key issues in supply chain management,[8 H]Sourcing and Procurement: Outsourcing benefit, Importance of suppliers, Evaluating a potential supplier, Supply contracts, Competitive bidding and Negotiation, E-procurement[8 H]				
Introduction to Inventory Management: Selective Control Techniques, MUSIC-3D systems, Variouscosts. Deterministic Models, Quantity Discounts - all units, incremental price; Sensitivity, Make-or-buy decisions. [10 H]				
Independent Demand Systems (Probabilistic Models): Q- system, P- system, Mathematical modelling under known stock out costs and service levels, Bullwhip effect, Information and supply chain trade-offs. [8 H]				
Decision making and application: Decision making in SC – Applications of SCM – ware house management system – product data management – E –Commerce – Reverse logistics – Cases in Paper industry – Furniture industry.				

Text/Reference books:

- 1. Chopra, S., and Meindl, P., Supply chain Management: Strategy, Planning and Operations. Second Edition, Pearson Education (Singapore) Pte.Ltd, 2004.
- 2. Simchi-Levi, D., Kaminsky, P., and Simchi-Levi, E., Designing & Managing the Supply Chain: Concepts, Strategies & Case studies. Second Edition, Tata McGraw-Hill Edition, 2003.
- 3. Doebler, D.W. and Burt, D.N., Purchsing and Supply Chain Management: Text and Cases, McGraw-Hill Publishing Company Limited, New Delhi, 1996.

Subject Code: Contact Hours Programme	ES406g L-3, T-0, P-0 B.Tech	Course Title Credit Semester	Probability and Statistics 4 VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid term (20%), Quiz II (10%), End term (30%), lab (30%)		

Mathematical Statistics & Probability: Sample space and events, The axioms of probability, conditional probability, Bayes' probability, Elementary theorems of probability, Random variables Chernoff Bounds, Mode of convergence, Important distributions (discrete and continuous) and their characteristics, Central Limit Theorem, Law of Large Numbers.

Balls, Bins, and Random Graphs Balls into Bins, The Poisson Distribution, The Poisson Approximation

The Probabilistic Method The Basic Counting Argument, The Expectation Argument, Derandomization Using Conditional Expectations, Sample and Modify, The Second Moment Method

- 1. M. Mitzenmacher, E. Upfal, *Probability and Computing Randomized Algorithms and Probabilistic Analysis*, CAMBRIDGE UNIVERSITY PRESS
- 2. Miller and Freund, Probability and Statistics for Engineers, 2007.
- 3. Hogg and Craig, Introduction to Mathematical Statistics, 2004.

Subject Code:	ES406h	Course Title	Multimedia Processing
Contact Hours		Crodit	
Contact Hours	L-3, 1-0, F-0	Cleun	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid Sem	(25%), Quiz II (10%), Proje	ect (15%), End Sem (40%).

Introduction to Multimedia Systems and Processing, Computer Representation of Audio, Image, and Video, Image compression and decompression systems, Redundancies and their Classification, Entropy and Information Theory, Lossless and lossy image compression, Quality measures of reconstructed images.

Lossless Compression (Run Length Encoding, Variable Length Coding, and Dictionary-Based Coding techniques): Huffman coding, Shannon's Coding Theorem for noiseless channels, Arithmetic and LempelZiv coding.

Lossy Compression: Uniform and non-uniform quantization, Rate-distortion function and Source Coding Theorem, Delta modulation and DPCM, Transform coding and discrete cosine transform, JPEG.

Multiresolution Analysis: Introduction to wavelets, scaling functions and ladder of subspaces, Subband coding, Conditions for perfect reconstruction, Subband decomposition of images, Discrete wavelet transform. Embedded wavelet coding, JPEG-2000.

Video Coding and Motion Estimation: Basic building blocks and temporal redundancy, Motion estimation algorithms, Video coding standards –MPEG-4 and H.264.

Audio Coding: Basic of Audio Coding, transform and filter banks, Format and encoding, Psychoacoustic models.

Multimedia Synchronization: Basic definitions and requirements, Time stamping and pack architecture, References model and specification, Packet architectures and audio-video interleaving, Playback continuity. (5 hours)

Video Indexing and Retrieval: Content based image retrieval, Video content representation, Video sequence query processing. (3 hours)

- 1. P. Havaldar and G. Medioni, Multimedia Systems Algorithms, Standards and Industry Practices, Cengage Learning, 2009.
- 2. R. Steinmetz and K. Nahrstedt, Multimedia Fundamentals: Media Coding and Content Processing, Second Edition, Prentice Hall, 2002.
- 3. NPTEL Course on Multimedia Processing by IIT Kharagpur.
- 4. Coursera Course on Fundamentals of Digital Image and Video Processing

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Subject Code:	EC416a	Course Title	Advanced Analog	
			Circuits Design	
Contact Hours	L-3, T-0, P-0	Credit	4	
Programme	B.Tech	Semester	VII	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (12.5%), Mid t	erm (25%), Quiz II (12	2.5%), End term (50%)	
Review of Basic Single-	Transistor Amplifier Stage	es, MOS and BJT. Bias	sing. Limitations MOS device	
models, Single-stage amp	lifiers, Single-stage amplifi	er frequenscy response.	[4 H]	
Current sources and mirro	ors; active loads, Differentia	al amplifiers, source-coup	pled pairs. [6 H]	
Design of an Op-Amp in	iternal stages, Differntial	input balnced output/unl	balance out differnce amplifer	
stage, level shiftler, power	r amplifier stage analysis ai	nd design. Design to achi	ve high CMRR. [10 H]	
L'acca veltere acculater	. Curritaling valtage use	ulatana Interference an	d anounding Contineus and	
Linear voltage regulator	S, Switching voltage reg	ulators, interference an	a grounding, Continous and	
whened capacitor inter, Timers, Active inter, Phase-locked loop. [0 H]				
Digital / Analog converte	ers: - Characterization, lin	eality (DNL, INL), dyna	amic characteristics Parallel	
architectures Enhanced	l resolution techniques	Serial architectures A	Analog / Digital converters: -	
Sample & hold Caract	erization, lineality (DNL,	INL), dynamic character	ristics Serial architectures	
Parallel architectures. Pipe	eline Advanced technique	es (folding, interpolation	, interleaved). [10 H]	
	. –			
Noise in circuits Oscillato	rs and comparators, Feedba	ack op-amps and stability	, Differential amplifiers.	
			[6 H]	
Text/Reterence books:				
1. Adel S. Sedra and Kenneth C. Smith, Microelectronic Circuits, Fifth edition, Oxford University				
Press.	CMOS Interneted Circuits	1st Edition Dahas d Da-	wavi MaCrow Hill 2001	
2. Design of Analog	CMOS Integrated Circuits,	1st Eultion, Benzad Kaz	AVI, MICOTAW-HIII, 2001.	
3. Field-Effect Devices and Advanced MOS Devices, (volumes IV and VII of the Modular Series on				

- Analysis and Design of Analog Integrated Circuits, Gray, Hurst, Lewis and Meyer, 4th Ed., Wiley, 2001.

Subject Code:	EC416b	Course Title	Detection and Estimation
			Theory
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Background: Review of Gaussian variables and processes; problem formulation and objective of signal detection and signal parameter estimation in discrete-time domain. [2 H]

Statistical Decision Theory: Bayesian, minimax, and Neyman-Pearson decision rules, likelihood ratio, receiver operating characteristics, composite hypothesis testing, locally optimum tests, detector comparison techniques, asymptotic relative efficiency. [8 H]

Detection of Deterministic Signals: Matched filter detector and its performance; generalized matched filter; detection of sinusoid with unknown amplitude, phase, frequency and arrival time, linear model. **[6 H]**

Detection of Random Signals: Estimator-correlator, linear model, general Gaussian detection, detection of Gaussian random signal with unknown parameters, weak signal detection. [6 H]

Nonparametric Detection: Detection in the absence of complete statistical description of observations, sign detector, Wilcoxon detector, detectors based on quantized observations, robustness of detectors. **[6 H]**

Estimation of Signal Parameters: Minimum variance unbiased estimation, Fisher information matrix, Cramer-Rao bound, sufficient statistics, minimum statistics, complete statistics; linear models; best linear unbiased estimation; maximum likelihood estimation, invariance principle; estimation efficiency; Bayesian estimation: philosophy, nuisance parameters, risk functions, minimum mean square error estimation, maximum a posteriori estimation. **[8 H]**

Signal Estimation in Discrete-Time: Linear Bayesian estimation, Weiner filtering, dynamical signal model, discrete Kalman filtering. [6 H]

- 1. H.L.VanTrees,"Detection, Estimation and Modulation Theory: Part I, II, and III", John Wiley, NY, 1968.
- 2. H. V. Poor, "An Introduction to Signal Detection and Estimation", Springer, 2/e, 1998.
- 3. S.M.Kay,"Fundamentals of Statistical Signal Processing: Estimation Theory", ", Prentice Hall PTR, 1993.
- 4. S.M.Kay, "Fundamentals of Statistical Signal Processing: Detection Theory", Prentice Hall PTR, 1998.

Subject Code:	EC416c	Course Title	Industrial Microwave and Communication
Contact Hours Programme Prograguisites	L-3, T-0, P-0 B.Tech	Credit Semester	4 VII
Evaluation scheme	Quiz I (15%), Mid-Ter	rm (30%), Quiz II (15%)	, End-Term (40%)

Waveguide Components:

Overview of Attenuators, Phase Shifters, Matched Loads, Detector Mounts, slotted sections, E and H Plane Tees, etc. Signal Generators: Fixed Frequency, Sweep frequency and synthesized frequency oscillators, PLL for high frequency generation [10 H]

Industrial Microwave:

Noise Sources and Noise meters used in microwave measurements, frequency meters and VSWR meters, Measurement of frequency, attenuation, VSWR and impedance, cavity measurements: Q factor, bandwidth; Dielectric and magnetic properties of materials: Cavity and waveguide methods, Measurement of Power: Calorimetric and Microwave bridges; principles of Time and frequency domain reflectometry, Spectrum Analyser and Network Analyser, Measurement of Scattering parameters of passive and active devices.

[10 H]

Processes in Industrial Microwave:

Microwave in process control instrumentation, Microwave waste disposal, Microwave in agriculture and medicine, hyperthermia, etc. Microwave Heating, Microwave absorbers, EMC and EMI.

[10 H]

Microwave Communication:

Microwave Radio and its components, Free space propagation model, ground reflection, Earth and its effect on propagation, Clutter theory, Fresnel Zones: First and Second order Fresnel Zones, Signature width of radio, tolerance limits, Practical Link Budget calculations, Atmospheric Attenuation

- 1. Microwave Devices and Circuits, Samuel Y Liao, Pearson
- 2. *Microwave Engineering*, David M Pozar, Wiley
- 3. T.S. Rappaport, "Wireless Communications," Pearson Education, 2003.

Subject Code:	ME416a	Course Title	Energy Conversion
			Device
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz (20%), Mid-sem (20	%) and End-sem (60%)	

COMMERCIAL ENERGY

Coal, Oil, Natural Gas, Nuclear power and Hydro -their utilization pattern in the past, present and future projections of consumption pattern - Sector - wise energy consumption - environmental impact of fossil fuels – Energy scenario in India – Growth of energy sector and its planning in India.

SOLAR ENERGY

Solar radiation at the earth's surface - solar radiation measurements - estimation of average solar Radiation - solar thermal flat plate collectors - concentrating collectors, Solar radiation - beam and diffuse radiation, solar constant, earth sun angles, attenuation and measurement of solar radiation Local solar time, derived solar angles, sunrise, sunset and day length. flat plate collectors, concentrating collectors Solar air heaters - types, solar driers, storage of solar energy - thermal storage, solar pond Solar water heaters, solar distillation, solar still, solar cooker, solar heating & cooling of buildings, photo voltaic - solar cells & its applications.

WIND ENERGY

Nature of the wind -power in the wind - factors influencing wind - wind data and energy estimation - wind speed monitoring -wind resource assessment - Betz limit - site selection - wind energy conversion devices classification, characteristics, applications - offs hore wind energy-

Hybrid systems - safety and environmental aspects - wind energy potential and installation in India -Repowering concept.

BIO – ENERGY

Biomass resources and their classification - Biomass conversion processes - Thermo chemical conversion direct combustion - biomass gasification - pyrolysis and liquefaction - biochemical Conversion - anaerobic digestion - types of biogas Plants – applications - alcohol production from biomass - bio diesel production - Urban waste to energy conversion - Biomass energy program me in India.

TURBINES AND PUMPS

Introduction, turbines, different types turbines, pelton wheel (or turbine), velocity triangles, radial flow reaction turbine, Francis turbines, Axial flow reaction turbines, reciprocating pumps - variations of velocity and acceleration in the suction and delivery pipes due to acceleration of the piston, centrifugal pumps work done by the centrifugal pump on water, minimum speed for starting a centrifugal pump, multistage centrifugal pumps for high head and high discharge.

OTHER TYPES OF ENERGY

Ocean energy resources - principle of ocean thermal energy conversion (OTEC) - ocean thermal power plants - ocean wave energy conversion - tidal energy conversion - small hydro - geothermal energy geothermal power plants - hydrogen production and storage - Fuel cell - principle of working - various types - construction and applications.

Text/Reference books:

- [1] Non conventional energy by B H Khan, Tata McGraw Hill, New Delhi.
- [2] Fundamental of turbo machinery B.K. Venkanna, PHI, New Delhi 2009
- [3] An introduction to Energy Conversion: Turbo machinery, volume 3 (Second Edition) Manohar Prasad, V. Kadambi.
- [4] Fluid mechanics and Hydraulic Machines by Dr. R. K. Bansal laxmi publications.

(10 H)

(10 H)

(6 H)

(4H)

(6 H)

(6 H)

Subject Code:	ME416c	Course Title	Rapid Product
			Development
			Technologies
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Mid Sem Exam (20%), End Sem Exam (40%), Quizzes/Programming		
	Assignment (20%) and Programming/Automation Project (20%)		

Overview of Rapid Product Development:

Product Developing Cycle, Components of RPD, Classification of manufacturing processes. Preprocessing: Solid Modeling, Data exchange formats, STL file format, RP Preprocessing. [4 H]

Rapid Prototyping (RP):

Introduction to RP, Need of RP; Basic Principles of RP, Steps in RP, Process chain in RP in integrated CAD-CAM environment, Advantages of RP, Classifications of different RP techniques, Selection of RP processes, Issues in RP, Emerging trends. [8 H]

RP Techniques:

Solid RP, liquid RP techniques and Powder RP Techniques - Process Technology and Comparative study of Selective laser sintering, Selective powder binding, etc. [10 H]

Rapid Tooling (RT):

Introduction to RT, Indirect RT processes – silicon rubber molding, epoxy tooling, spray metal tooling and investment casting. Direct RT processes – laminated tooling, powder metallurgy based technologies, welding based technologies, direct pattern making, emerging trends in RT. [5 H]

Reverse Engineering:

Geometric data acquisition, 3D reconstruction.	[5 H]
Applications and case studies:	
Engineering applications, Medical applications	[5 H]

Special Topic on RP:

Programming in RP, Modelling, Slicing, Internal Hatching, Surface Skin Fills, Support Structure. Overview of the algorithms for RP&T and Reverse Engineering. [5 H]

- 1. Chua, C.K., Leong, K.F., Rapid Prototyping: Principles and Applications in Manufacturing, John Wiley and Sons Inc., 2000.
- 2. Pham, D.T., Demov, S.S., Rapid Manufacturing: The Technologies and Applications of Rapid Prototyping and Rapid Tooling, Springer-Verlag London Limited, 2001.
- 3. Hopkinson, N., Hague, R.J.M. and Dickens, P.M., Rapid Manufacturing and Industrial Revolution for the Digital Age, John Wiley and Sons Ltd, Chichester, 2005.
- 4. Noorani, R., Rapid Prototyping: Principles and Applications, John Wiley & Sons, Inc., New Jersey, 2006.
- 5. Zeid, I., Mastering CAD/CAM, Tata McGraw Hill, 2006
- 6. Gebhardt, A., Rapid Prototyping, Hanser Gardner Publications, Inc., Cincinnati, 2003.
- 7. Gibson, I., Software Solutions for Rapid Prototyping, Professional Engineering Publication Ltd., 2002.
- 8. Patri, K. V., and Weiyin, Ma, Rapid Prototyping Laser-based and Other Technologies, Kluwer Academic Publishers, U.S.A., 2003.
- 9. Rapid Prototyping Journal
- 10. Journal of Virtual and Physical Prototyping
- 11. Selected papers from International Journal of Machine Tools and Manufacture, International Journal of Advanced Manufacturing Technology, Computer Aided Design, Computer Aided Design and applications, etc.
- 12. Mortenson, M.E., Geometric Modelling, John Wiley and Sons, Inc., 1997
- 13. Saxena, A., Sahay, B., Computer Aided Engineering Design, Anamaya Publishers, New Dehi, 2005

- 14. Rogers, D.F and Adams, J.A., Mathematical Elements for Computer Graphics, Tata McGraw Hill, 2002.
- 15. Zeid, I., CAD/CAM: Theory and Practice, Revised First Edition, Tata McGraw Hill, 2007.
- 16. Faux, I. D. and Pratt, M. J., Computation Geometry for Design and Manufacture, John Wiley (Ellis Horwood Ltd.), 1983.
- 17. Venuvinod, P.K. and Ma, W., Rapid prototyping: Laser based and other technologies, Kluwer Academic Publishers,2004.
- 18. Gibson, I., Advanced Manufacturing Technology For Medical Application, John Wiley & Sons, Singapore, 2005.
- 19. Kamrani, A.K. and Nasr, E.A., Rapid Prototyping Theory And Practice , Springer, USA ,2006.
- 20. Hilton, P.D. and Jacobs, P.F., Rapid Tolling: Technologies and Industrial Applications, Dekker, New York ,2005.
- 21. Bidanda, B. and Bartolo, P., Virtual Prototyping & Bio Manufacturing In Medical Applications, Springer, USA ,2008.

Subject Code:	CS416a	Course Title	Pattern Recognition
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:			

Subject Code:	CS416b	Course Title	Internet Technology
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:			

Subject Code: Contact Hours	CS416c L-3, T-0, P-0	Course Title Credit	Cyber Security 4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:			

Subject Code:	CS416d	Course Title	Computational Geometry
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:			

Subject Code:	EC417a	Course Title	Satellite Communication
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

SATELLITE ORBITS:Introduction Kepler's Laws, orbital parameters, orbital perturbations, station keeping, and geo stationary and non-Geo-stationary orbits – Look Angle Determination- Limits of visibility –eclipse-Sub satellite point –Sun transit outage. **[8 H]**

SATELLITE LINK DESIGN: Satellite uplink and downlink Analysis and Design, link budget, E/N calculation- performance impairments-system noise, inter modulation and interference, Propagation Characteristics and Frequency considerations- System reliability and design lifetime. [10 H]

SATELLITE ACCESS: Modulation and Multiplexing: Voice, Data, Video, Analog – digital transmission system, Digital video Brocast, multiple access: FDMA, TDMA, CDMA, Assignment Methods, Spread Spectrum communication, compression – encryption. [6 H]

EARTH SEGMENT:Earth Station Technology-- Terrestrial Interface, Transmitter and Receiver, Antenna Systems TVRO, MATV, CATV, Test Equipment Measurements on G/T, C/No, EIRP, Antenna Gain. [8 H]

SATELLITE APPLICATIONS:INTELSAT Series, INSAT, VSAT, Mobile satellite services: GSM, GPS, INMARSAT, LEO, MEO, Satellite Navigational System. Direct Broadcast satellites (DBS)- Direct to home Broadcast (DTH), Digital audio broadcast (DAB)- Worldspace services, Business TV(BTV), GRAMSAT. [8 H]

- 1. Dennis Roddy, 'Satellite Communication', McGraw Hill International, 4th Edition, 2006.
- Timothy Pratt Charles Bostian & Jeremy Allmuti, Satellite Communications, John Willy & Sons (Asia) Pvt. Ltd, 2nd Edition 2004
- 3. Bruce R. Elbert, 'The Satellite Communication Applications' Hand Book, Artech House Bostan London, 1997.

Subject Code:	EC417b	Course Title	Mixed-Mode Circuit
			Design
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Basic CMOS Circuit Techniques, Continuous Time And Low voltage Signal Processing: Mixed-Signal VLSI Chips-Basic CMOS Circuits-Basic Gain Stage-Gain Boosting Techniques-Super MOS Transistor-Primitive Analog Cells-Linear VoltageCurrent Converters-MOS Multipliers and Resistors-CMOS, Bipolar and Low-Voltage BiCMOS Op-Amp Design-Instrumentation Amplifier Design-Low Voltage Filters.

[10 H]

Basic BiCMOS Circuit Techniques, Current -Mode Signal Processing: Continuous Time SignalProcessing-Sampled-Data Signal Processing-Switched-Current Data Converters.[5 H]

Sampled-Data Analog Filters, Over Sampled A/D Converters And Analog Integrated Sensors: Firstorder and Second SC Circuits-Bilinear Transformation - Cascade Design-Switched-Capacitor Ladder Filter-Synthesis of Switched-Current FilterNyquist rate A/D Converters-Modulators for Over sampled A/D Conversion-First and Second Order and Multibit Sigma-Delta Modulators-Interpolative Modulators – Cascaded Architecture-Decimation Filters-mechanical, Thermal, Humidity and Magnetic Sensors-Sensor Interfaces. [10 H]

Analog VLSI Interconnects: Physics of Interconnects in VLSI-Scaling of Interconnects-A Model for Estimating Wiring Density-A Configurable Architecture for Prototyping analog Circuits. [7 H]

Statistical Modeling and Simulation, Analog/ Mixed Computer-Aided Design: Review of Statistical Concepts - Statistical Device Modeling- Statistical Circuit Simulation-Automation Analog Circuit Designautomatic Analog Layout-CMOS Transistor Layout-Resistor Layout-Capacitor Layout-Analog Cell Layout-Mixed Analog -Digital Layout. [10 H]

- 1. Paul R. Gray and Robert G.Meyer, "Analysis and Design of Analog Integrated Circuits", John Wiley & Sons.
- 2. Mohammed Ismail, Terri Fiez, " Analog VLSI signal and Information Processing ", 1994, McGraw-Hill International Editons.
- 3. Behzad Razavi, "Design of Analog CMOS Integrated Circuits", Tata Mc-Graw Hill.
- 4. Y. Tsividis, "Mixed Analog-Digital Devices and Technology", Mc-Graw Hill.
- 5. Alan B. Gnebene, "Bipolar and MOS analog integrated circuit design", John Wiley & Sons.
- 6. Mohammed I. Elmasy," Digital Bipolar circuits ", John Wiley & Sons.
- 7. Greogorian and Tames, "Analog Integrated Circuit For Switched Capacitor Circuit

Subject Code:	EC417c	Course Title	Power System
			Engineering
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid ter	m (30%), Quiz II (15%),	End term (45%)
Introduction: Power gene	ration from conventional so	ources; thermal, hydro, nuc	clear and gas power plants -
their functions and control	l; types of prime movers, ge	enerators and excitation sys	stems. [10 H]
		-	
Transmission lines: Equivalent circuit of a transmission lines, line parameters, corona, interference of power lines with communication circuits, line insulators. Cables, per unit system, symmetrical components, fault analysis, switching surges. [14 H]			
Integrated operation and mathematical modeling of power systems, basic concepts of load flow, protection. [12 H]			
Load management and tariffs. [3 H]			
Deregulated power system and introduction to smart grid. [3 H]			
Text/Reference books:			
 J.J. Grainger and W.D. Stevenson Jr., <i>Power System Analysis</i>, Mc Graw Hill International, 1994. B.M. Weedy and B.J. Cory, <i>Electric Power Systems</i>, John Wiley & Sons, 2002. 			

I.J. Nagrath and D.P. Kothari, *Power System Engineering*, Tata Mc Graw Hill Publishing Co., 1994.
 C.L Wadhwa, "Electrical Power System", New age International (p) Limited Publisher, Reprint,

2008.

Subject Code:	ME417a	Course Title	Mechanical Vibration and Condition Monitoring
Contact Hours Programme Pre-requisites	L-3, T-0, P-0 B.Tech NIL	Credit Semester	4 VII
Evaluation scheme	Quizes (20%), Mid-sem	(35%) and End-sem (45%)	

Review of Free and forced vibrations of single degree of freedom system. Vibration isolation and transmissibility, Vibration measuring instruments. [6 H]

Multi Degrees of freedom systems, Introduction, Influence co-efficient, Maxwell reciprocal theorem, Automobile vehicle suspension, coupling, Vibration absorbers, Various numerical methods for solution of multi degree of freedom systems. [8 H]

Whirling of shafts with and without air damping. Discussion of speeds above and below critical speeds. [6 H]

Vibration of Continuous Systems: Introduction, vibration of string, longitudinal vibration of rods,torsional vibration of rods, Euler's equation for beams, simple problems. [8 H]

Non-linear vibration, PhasePlane, Conservative systems, Stability of equilibrium. The Duffing Oscillator. [4 H]

Introduction to condition monitoring of machinery, Condition monitoring methods, Types and Benefits of Vibration Analysis. Vibration Signals from Rotatingand Reciprocating Machines. Signal Classification, Stationary and Cyclostationary signals. [10 H]

- 1. Thomson, W.T., Theory of vibration with applications, Third Edition, 1997.
- 2. Rao, S. S., Mechanical Vibrations, Fourth Edition, Addison Wesley, 2004
- 3. Randall. R.B., Vibration-Based Condition Monitoring: Industrial, Aerospace and Automotive Applications, Wiley, United Kingdom, 2011.
- 4. Caollacott, R. A.; Chapman, Mechanical Fault Diagnosis and Condition Monitoring, Chapman and hall, 1977.
- 5. Rao, J. S., Advanced Theory of Vibration, Wiley Eastern Ltd. New Delhi, 1992

Subject Code:	ME417b	Course Title	Advance Manufacturing
			Processes
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz (15%), Mid-sem (35%) and End-sem (50%)		

Conventional Machining Processes (20 hr):

Electron Beam Machining (EBM), Plasma Arc Machining (PAM) Laser Beam Machining (LBM), Abrasive Jet Machining (AJM), Water Jet Cutting (WJM), Ultrasonic Machining (USM), Electro-Chemical Machining (ECM), Electric Discharge Machining (EDM), Wire EDM.

Assembly (06 hr):

Jigs and fixtures, principles of location and clamping, synthesis of simple jigs and fixtures. Principles of assembly, engineering theory of dimensional chains, fully interchangeable and selective assembly.

Metrology (04 hr):

Limits, fits and tolerance; automated inspection and CMM. Selection of Manufacturing processes for a given product.

High Speed Machining (02 hr);

Introduction and concepts of HSM. Issues related to HSM. Comparison with conventional manufacturing processes.

Finishing Processes (04 hr):

Introduction to finishing process, grinding, Lapping, Honing, Super Finishing.

Precision Manufacturing Processes (02 hr):

Introduction to micro fabrication processes and M4 processes: concepts of accuracy, errors, influences of dimensional wear on accurancy.

- 1. V.K. Jain Advanced Machining processes, Allied Publishers New Delhi 2002.
- **2.** Boothroyd G and Knight, W.A. Fundamentals of Machining and Machine Tools, 3rd ed. Saint Luice Pr. 2005.
- 3. Black S.C. Chiles, V.Lissaman, A.J. Martin, S.J. Principles of Engineering Manufactures Arnold Edn. 1996.
- 4. Kalpakjian, S. and Schimd S.R. Manufacturing Engineering and Technology, Prentice Hall 4th edition 2005.
- 5. G.F. Benedict, Nontraditional Manufacturing processes, Marcel Dekker, Inc. New York 1987.
- 6. A.Ghosh and A.K. Malik Manufacturing Science Affiliated East West press Ltd. New Delhi 1985.
- 7. P.C. Pandey, and H.S. Shan Modern Machining Processes, TMH Publishing Co.Ltd. New Delhi 1980.
- 8. J.A. McGeough, Advanced Methods of Machining, Chapman and Hall, London 1988.

Subject Code: Contact Hours Programme Programme	ME417c L-3, T-0, P-0 B.Tech	Course Title Credit Semester	Automobile Engineering 4 VII
Evaluation scheme	Quiz (15%), Mid-sem (35	%) and End-sem (50%)	
Chassis:			[4 H]
Importance of chassis and	its components, Vehicle pe	erformance	
Clutch:			[6 H]
Driving system and Plate of uniform wear), Energy los	clutch (uniform pressure an at by plate clutch during eng	d uniform wear),Cone cluto gagement, Centrifugal cluto	ch (uniform pressure and h.
Gear box:			[6 H]
Torque and tooth load in e hydra-matic transmission,	epicyclic gear trains, Sliding Numerical problems on the	g mesh and constant mesh g above topics	gears, Epicyclic gears and
Propeller shaft:			[3 H]
Types of driving shafts, M	lechanics of Hotchkiss and	torque tube drives	
Universal joint:			[1 H]
Slip joint, Hook's joint.			
Differential and rear axl	e:		[4 H]
Differential, Rear axle, Ax	tle shaft, Axle housing.		
Brakes: [6 H]			
Theory of band brake, blocks brake, and band and block brake, Internal expansion, Hydraulic brakes, Hand or parking brakes, Braking of vehicle moving in a curved path, Numerical problems on the above topics.			
Steering systems:			[4 H]
Ackerman steering gear,D	evis steering gear, Turning	circle radii, Standard steer	ing gears, Power steering.
Brake wheel:			[3 H]
Braking of vehicle, Heat g wheels, Wheel alignment.	generated due to braking op	eration, Types of wheels, D	esign consideration of
Supercharging and Turk	oocharging:		[4 H]
Supercharger, Supercharging methods for SI and CI engines, Turbocharging, Supercharge Engine			
 Joseph Heitner, Automotive Mechanics – Principles and Practice, - Affiliated East West Press, 2nd edition, 1980. J.A. McGeough, Advanced Methods of Machining, Chapman and Hall, London 1988. 1.N. K. Giri, Automotive Mechanics, Khanna Publishers, 1996 Kripal Singh, Automobile Engineering, - Vol. I & II, Standard Publishers & distributors 			
Subject Code:	CS417a	Course Title	Advanced Computer
Contact Hours Programme	L-3, T-0, P-0 B.Tech	Credit Semester	Architecture 4 VII

Not Found

Pre-requisites

Evaluation scheme

Text/Reference books:

NIL

Subject Code:	CS417b	Course Title	Cloud Computing
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:			

Subject Code:	CS417c	Course Title	Object Oriented Analysis and Design
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
	No	ot Found	
Text/Reference books:			

Subject Code:	EC418a	Course Title	Time Frequency Analysis
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (12.5%), Mid-Term (25%), Quiz II (12.5%), End-Term (50%)		

Theory: Basics of Fourier Analysis, Spectral Theory, Fundamentals of Time Frequency Analysis, Instantaneous Frequency and the Complex Signal, Uncertainty Principle, The Need for Time-Frequency Analysis, Gabor Transform, The Short-Time Fourier Transform/Spectrogram, Time-Frequency Localization, Continuous Wavelet Transform/Scalogram, Multiresolution Analysis, Quadratic Time Frequency Transform, Wigner-Ville Distribution, Signal Processing Applications. [20H]

Basic of MATLAB, Implementation of discrete signal, DSP mathematical problem solving by using MATLAB, Frequency domain analysis, Time frequency algorithm implementation, basic filter designing. [22H]

- 1. "A Wavelet Tour of Signal Processing (3rd edition), S. Mallat, Academic Press, 2008, ISBN: 978-0123743701.
- 2. "Time-Frequency Analysis, Prentice Hall"; Leon Cohen, 1994, ISBN: 978-0135945322.
- 3. , "*Time-Frequency Signal Analysis and Processing: A Comprehensive Reference*", B. Boashash Elsevier Science, 2003, ISBN-13: 978-0080443355.
- 4. "Wavelet Transforms: Introduction to Theory & Applications", R. M. Rao and A. S. Bopardikar, Prentice Hall, 1998, ISBN-13: 978-020163463.
- 5. "*IEEE International Symposium on Time-Frequency and Time-Scale Analysis*", IEEE Press, NY, 1992. (Publ. TH4788 or ISBN 0-7803-0805-0)

Subject Code:	EC418b	Course Title	Radio Frequency
			Integrated Circuits
			Design
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Basic concepts and definitions: Definition of RF and FCC Regulations Wireless Standards, Transceiver Architectures, Noise, Linearity, Dynamic Range, matching networks/impedance transformers.

[8 H]

Passive components/Devices: Inductors, Capacitors, Resistors, Transmission lines, Transformers, Variable and Constant capacitors [5 H]

Amplifiers: Low noise amplifiers (LNAs): LNA topologies, LNA Design, Noise Sources, Nonlinearity, Gain and Band switching; Power amplifiers (Pas): General Classification and parameters, Cascode ouput stages, large signal analysis and impedance matching [10 H]

Mixers: Performance parameters, Passive and Active mixers, Downconvestion and Upconversion mixers, Mixers Topologies [5 H]

Oscillators and Frequency synthesizers: Basic principle and performance parameters, tank and other topologies based oscillators, Voltage-Controlled Oscillators (VCOs), Frequency multipliers, Integer-and fractional-N synthesizers [12 H]

- 1. RFMicroelectronics, Behzad Razavi, 2nd Ed, Pearson
- 2. Ulrich L. Rohde, Matthias Rudolph, RF / Microwave Circuit Design for Wireless Applications, 2nd Edition, 2012.

Subject Code:	EC418c	Course Title	Physics of Semiconductor
			Devices
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Ouiz I (15%), Mid-Term (30%), Ouiz II (15%), End-Term (40%)		

Introduction to Quantum Mechanics Principle of Quantum Mechanics, Schrodinger's wave equation, Application of Schrodinger's wave equation, extension of wave theory to atoms. Introduction to the Quantum Theory of Solids. [5 H]

Electrical conductions in solids, Drift current, Density of states function, Statistical mechanics. The Semiconductor in Equilibrium, Charge carriers in semiconductor, Dopant atoms and energy levels, Extrinsic semiconductor, Statistics of donors and acceptors, charge neutrality, position of Fermi level.

[5 H]

Carrier Transport Phenomena, Carrier drift, carrier diffusion, Hall effect, graded impurity distribution. Non equilibrium excess carriers, Carrier generation and recombination, Characteristics of excess carriers, Ambipolar transport, Quasi-Fermi energy level. [10 H]

The p-n Junction: Basic structures of the PN junction, Zero bias condition, forward bias, reverse bias condition. The p-n Junction Diode current components I/V Characteristics, small signal model of p-n junction, generation- recombination current, junction breakdown, charge storage and diode transient.

[10 H]

The metal-semiconductor and semiconductor hetero-junctions, Schottky Barrier diode, Ohmic and rectifying contacts, Hetreo junction materials, energy band diagram, two dimension electron gas, equilibrium electrostatics and I/V characteristics. Junction field effect transistor, basic concept, device characteristics MESFET, Non ideal effects, high electron mobility transistor quantum well structures.

[6 H]

Fundamentals of the Metal-Oxide-Semiconductor Field-Effect Transistor: Two terminal MOS structure, basic MOSFET operation, non ideal effects, MOSFET scaling, threshold voltage modification, radiation and hot electron effects. [6 H]

- 1. S.M. Sze Physics of Semiconductor Devices Wiley-Interscience
- 2. 'Semiconductor physics and devices' 5th edition Neaman Donald A. Mc Graw Hill
- 3. Physics of Semiconductor Devices Michael Shur, (Prentice Hall, 1990)
- 4. Physics of Semiconductor Devices, Massimo Rudan Springer Publication

Subject Code:	ME418a	Course Title	Advance Solid Mechanics
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quizzes (20%), Mid Term	n (20%), End term (40%), C	Course Project (20%)
Analysis of Stresses and Strains in rectangular and polar coordinates: Cauchy's formula, Principal stresses			

and principal strains, 3D Mohr's Circle, Octahedral Stresses, Hydrostatic and deviatoric stress, Differential equations of equilibrium, Plane stress and plane strain, compatibility conditions. Introduction to curvilinear coordinates. [10 H]

Generalized Hooke's law and theories of failure. Energy Methods.

[5 H]

[4 H]

Bending of symmetric and unsymmetric straight beams, effect of shear stresses, Curved beams, Shear center and shear flow, shear stresses in thin walled sections, thick curved bars. **[8 H]**

Torsion of prismatic solid sections, thin walled sections, circular, rectangular and elliptical bars, membrane analogy. [5 H]

Thick and thin walled cylinders, Composite tubes, Rotating disks and cylinders. [5 H]

Euler's buckling load, Beam Column equations.

Strain measurement techniques using strain gages, characteristics, instrumentations, principles of photoelasticity. [4 H]

- L. S. Srinath, Advanced Mechanics of Solids, 2nd Edition, TMH Publishing Co. Ltd., New Delhi, 2003.
- [2] R. G. Budynas, Advanced Strength and Applied Stress Analysis, 2nd Edition, McGraw Hill Publishing Co, 1999.
- [3] A. P. Boresi, R. J. Schmidt, Advanced Mechanics of Materials, 5th Edition, John Willey and Sons Inc, 1993.

Subject Code:	ME418b	Course Title	Management of Production System
Contact Hours	L-3 T-0 P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quizes (15%); Mid-sem	(35%) and End-sem (50%	b)
1. Overview and int	troduction of production and	operations management (P/OM) [3 H]
2. P/OM's key role	in productivity attainment		[3 H]
3. P/OM strategies:	forecasting life cycle stages		[3 H]
4. Quality managen	nent: strategic issues		[3 H]
5. Methods for qual	lity control (QC)		[5 H]
6. Facilities plannin	g		[3 H]
7. Capacity manage	ement		[4 H]
8. Materials manage	ement (MM)		[3 H]
9. Aggregate planning (AP) [3 H]			
10. Inventory management [3 H]			[3 H]
11. Material requirer	nents planning (MRP)		[3 H]
12. Production sched	luling		[2 H]
13. Cycle-time mana	gement		[2 H]
14. Project managem	nent		[2 H]
 Text/Reference books: [1] L.N. Aggarwal and Parag Diwan, Management of Production System, [2] Thomas E. Vollmann, William L. Bery, D. Clay Whybark, Manufacturing Planning and Control Systems Galgotia Publications (P) Ltd 			

- [3] Production & Operations Management by Adam & Ebert
- [4] Production and operations management by Martin K. Starr

Subject Code:	ME418c	Course Title	Design of Mechanical
			Systems
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme	Quizes (20%); Mid-sem	(35%) and End-sem (45%)	
Design for strength, rigi	dity, stiffness, reliability a	nd manufacturing:	
Theory of failures – Spec	tial consideration while des	igning for rigidity.Effect of	ofhollow section on rigidity,
methods for improving rig	gidity.Reliability considerat	ions in design.	[6 H]
Design for Manufactur	ing:		
General design princi	ples for manufacturabil	ity - strength and me	echanical factors, design
consideration for casting,	machining and assembly.		[4 H]
Limits, fits, and tolerand	es:		
Types of tolerances and t	fits, design considerations	for interference fits, Geom	etric tolerances - Assembly
limits -Datum features - T	olerance stacks, interchang	eability and selective assen	nbly. [4 H]
Fatigue consideration in	design:		~
Variable load - basic co	oncept; load or stress vari	ations- different patterns	Cyclic stressing/straining -
materials response and the	e origin of fatigue failure	Stress life relations; S-N	curve-fatigue strength and
endurance limit. Factors	influencing fatigue and end	durance strength modificat	tion factors, Effect of stress
concentration and fatigue	stress concentration defini	tion.Effect of mean stress	- Goodman and Soderberg's
relations. Design approac	ch to fatigue - design for	infinite life and finite life	Design of members under
combined (steady and var	table) loading conditions.		[10 H]
Design of IC Engine P	arts:		
Piston, Piston Ring, Cylin	der and cylinder lining, Co	nnecting rod, Crankshaft.	[6 H]
Design of Transmission	Devices:	1 4 4 1 1	, 1 1 , 1. ,
Design of speed gear	box - Aims of speed i	regulation, stepped and s	tepless drive, intermediate
spindle speeds, speed d	lagram, structural (Ray) o	liagram, speeds in G.P.,	kinematic arrangement of
gears, calculation of nu	imber of teeth, deviation	diagram, selection of m	iodule, check for dynamic
load and wear. Shaft des	sign. Selection of bearing a	id seals. Design of nousing	. [12 H]
Text/Reference books:			****
[1] Mehta, N. K., Mac	chine Tool Design and Num	erical Control, Tata McGr	aw Hill.
[2] Norton, Robert	L., Machine Design: A	An Integrated Approach	, Third Edition, Pearson
Education, 2005.			
Subject Code:	CS418a	Course Title	Complex Networks
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
Not Found			
Text/Reference books.			
Text/Reference books:			

Subject Code:	CS418b	Course Title	Data Mining and Data Warehousing
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:			

Subject Code:	CS418c	Course Title	Advanced Algorithms
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
		Not Found	
Torrt/Defense on healest		Not Foulia	
Text/Reference books:			
Subject Code:	CS318d	Course Title	Mesh Free Computations
Contact Hours	L-3, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
		Not Found	
Text/Reference books:	:		
Subject Code:	PR499	Course Title	
Contact Hours	L-0, T-0, P-0	Credit	4
Programme	B.Tech	Semester	VII
Pre-requisites	NIL		
Evaluation scheme			
		Project	
Text/Reference books:			
	DD 400		
Subject Code:	PK499	Course Title	4
Contact Hours	L-0, T-0, P-0	Credit	4
Programme	B. Tech	Semester	V11
Pre-requisites	NIL		
Evaluation scheme			
		Project	
Text/Reference books:			
Subject Code:	DD 400	Course Title	
Subject Code:	ГК 4 УУ ТОТОРО	Course 11tle	4
Contact Hours	L-U, I-U, P-U	Creait	4 VII
Programme	B. Iech	Semester	V 11
Pre-requisites	NIL		
Evaluation scheme			

Text/Reference books:

Project

Semester VIII

Subject Code:	ES407a	Course Title	Fundamentals of RF
			& Microwave
			Electronics
Contact Hours	L-3T-0P-0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
	O : $I(1 f \alpha(1) M(1) f$	(200(1) O : H(150(1) F))	

Evaluation scheme Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)

Mathematical foundation in understanding of signals, circuits and devices: basic properties of Fourier

Transforms, transmission line theory, T and π equivalent circuit, behaviour of transmission line at radio & microwave frequency. [10 H]

DC and Low Frequency Circuit Concepts: BJT Biasing, mode of operation small signal AC analysis. FET circuits at DC, AC analysis, first and second order AC models of FETs, high frequency models of BJT and FETs, single pole approximation, differential amplifiers, and frequency response. [10 H]

Circuit Representation of Two Port RF/ Microwave Networks: Impedance, Admittance, Hybrid, Transmission Matrix, Generalized S parameters, Reciprocal Networks, Loss less Networks, Signal Flow graphs and its Applications. [10 H]

Impedance Matching and network selection:power gain concept, mismatch factor, return loss, input/output VSWR, maximum gain, constant gain design, figure of merit, matching network design using lumped and distributed elements, stability consideration in active networks. **[10 H]**

Text/Reference books:

- 1. T.C. Edwards, Foundations for Microstrip Circuit Design 1stEdition, Wiley Interscience.
- 2. Ulrich L. Rohde, Matthias Rudolph, RF / Microwave Circuit Design for Wireless Applications, 2nd Edition, 2012.

Subject Code:	ES407b	Course Title	Internet of Things	
Contact Hours	L- 3 T- 0 P- 0	Credit	4	
Programme	B.Tech	Semester	VIII	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (15%), Mid-Tern	n (30%), Quiz II (15%), E	End-Term (40%)	
IoT definitions: overview	v, applications, potential	& challenges, and archite	cture. [6 H]	
Internet in general and	Internet of Things, Inter	met of Everything, Web	of Things, and Making	
Things Smart.			[5 H]	
IoT communication prot	tocols, packets, services,	performance parameters	s of a packet network as	
well as applications such as web, Peer-to-peer, sensor networks, and multimedia. [6 H]				
Business Issues, Aspects and Models of the Internet of Things. Making and Getting Things onto the				
Internet.			[5 H]	
Local Area Networks, M	IAC level, link protocols	such as: point-to-point j	protocols, Ethernet, WiFi	
802.11, cellular internet access, and Machine-to-machine. [6 H]				
Mobile Networking: roaming and handoffs, mobile IP, and ad hoc and infrastructure less networks.				
[6 H]				
IoT examples: Case studies, e.g. sensor body-area-network and control of a smart home. [6 H]				
Text/Reference books:				
Kurose, James F.; Ross, Keith W. Computer networking: a top-down approach, 5th ed.,				

international ed.: Boston, Mass.: Pearson, cop. 2010

Subject Code:	ES407c	Course Title	Applied Photonics
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Introduction:

Review of basic optics, wave propagation, polarization, diffraction, Gaussian Beams, Electrooptic effect, electro-optic modulators and their design considerations, Acousto-optic effect, Raman Scattering and Bragg diffraction, acousto-optic modulators and deflectors.

Fibres:

Principles of optical communication systems, optical sources and detectors, Optical fibres: mode of an optical fibre, multimode fibres, single mode fibres and their propagation characteristics, Dispersion management in optical fibres and link design considerations.

Integrated optics:

Planar and channel waveguides, coupled and dielectric waveguides, dielectric backed waveguides, directional couplers, optical switch, electro-optic and acousto-optic waveguide devices. Display devices, holography and optical information processing.

Photonics:

Introduction to Photonic crystals, Lithium Niobate Crystal, its lattice structure, polarization and anisotropy in the crystal, Photonic Band Gap effect, guided wave structure and components on Photonic Crystals, diffraction limit and constraints on physical dimensions.

Text/Reference books:

1. *Photonic Crystals: Molding the Flow of Light*, John D. Joannopoulos, Princeton University Press.

2. Optical Fibre Communications, Gerd Keiser, TMH, 2008.

3. IEEE Journal of Lightwave Technology, IEEE Photonics Journal.

[10 H]

[10 H]

[10 H]

[10 H]

Subject Code:	ES407d	Course Title	Operations Research
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII
Evaluation scheme	Quiz (15%), Mid-sem (35%) and End-sem (50%)		

Modeling with Linear Programming - Two-Variable LP Model, Graphical LP Solution, Solutionof a Maximization Model, Solution of a Minimization Model, Selected LP Applications;[6 H]The Simplex Method and Sensitivity Analysis - LP Model in Equation Form, Transition fromGraphical to Algebraic Solution, The Simplex Method, Artificial Starting Solution, Special Cases inthe Simplex Method, Sensitivity Analysis - Graphical and Algebraic Sensitivity Analysis;[6 H]Duality and Post-Optimal Analysis - Definition of the Dual Problem, Primal-Dual Relationships,[6 H]Economic Interpretation of Duality, Post-Optimal Analysis;[6 H]Transportation Model and Its Variants - Definition of the Transportation Model, The[6 H]

Network Models - Minimal Spanning Tree Algorithm, Shortest-Route Problem, LP Formulation of the Shortest-Route Problem, Maximal flow model, LP Formulation of Maximal Flow Model, Critical Path (CPM) Computations, Construction of the Time Schedule, LP Formulation of CPM;

[7 H]

Integer Linear Programming - Integer Programming Algorithms, Branch-and-Bound (B&B)Algorithm, Cutting-Plane Algorithm, Traveling Salesperson Problem (TSP), Heuristic Algorithms,B&B Solution Algorithm, Cutting-Plane Algorithm;[7 H]Deterministic Dynamic Programming - Recursive Nature of Computations in DP, Forward andBackward Recursion, Selected DP Applications.[8 H]

Text/Reference books:

1. Hamdy A. Taha Operations Research: An Introduction, Pearson.

2. Frederick S. Hiller, Gerald J. Lieberman, Introduction to Operations Research, McGraw Hill.

3. Ravindran, Phillips and Solberg, Operations Research: Principles and Practice, Wiley India.

4. Hillier and Liberman, Introduction to Operations Research: Concepts and Cases, McGraw-Hill.

Subject Code:	ES407e	Course Title	Internet of Things	
			(IoI)	
Contact Hours	L- 3 T- 0 P- 0	Credit	4	
Programme	B.Tech	Semester	VIII	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)			
	-	, , , , , , , , , , , , , , , , , , ,	,	
IoT definitions: overview, applications, potential & challenges, and architecture. [6 H]				
Internet in general and Internet of Things, Internet of Everything, Web of Things, and Making				
Things Smart.			[5 H]	

IoT communication protocols, packets, services, performance parameters of a packet network as well as applications such as web, Peer-to-peer, sensor networks, and multimedia. **[6 H]** Business Issues, Aspects and Models of the Internet of Things. Making and Getting Things onto the Internet. **[5 H]**

Local Area Networks, MAC level, link protocols such as: point-to-point protocols, Ethernet, WiFi 802.11, cellular internet access, and Machine-to-machine. [6 H]

Mobile Networking: roaming and handoffs, mobile IP, and ad hoc and infrastructure less networks. [6 H]

IoT examples: Case studies, e.g. sensor body-area-network and control of a smart home. [6 H]

Text/Reference books:

Kurose, James F.; Ross, Keith W. Computer networking: a top-down approach, 5th ed., international ed.: Boston, Mass.: Pearson, cop. 2010
Subject Code:	ES407f	Course Title	Operations Research
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII
Evaluation scheme			

Modeling with Linear Programming - Two-Variable LP Model, Graphical LP Solution, Solution of a Maximization Model, Solution of a Minimization Model, Selected LP Applications; **[06 hr]**

The Simplex Method and Sensitivity Analysis - LP Model in Equation Form, Transition from Graphical to Algebraic Solution, The Simplex Method, Artificial Starting Solution, Special Cases in the Simplex Method, Sensitivity Analysis - Graphical and Algebraic Sensitivity Analysis; **[06 hr]**

Duality and Post-Optimal Analysis - Definition of the Dual Problem, Primal-Dual Relationships, Economic Interpretation of Duality, Post-Optimal Analysis; **[06 hr]**

Transportation Model and Its Variants - Definition of the Transportation Model, The Transportation Algorithm, The Assignment Model; **[06 hr]**

Network Models - Minimal Spanning Tree Algorithm, Shortest-Route Problem, LP Formulation of the Shortest-Route Problem, Maximal flow model, LP Formulation of Maximal Flow Model, Critical Path (CPM) Computations, Construction of the Time Schedule, LP Formulation of CPM; **[07 hr]**

Integer Linear Programming - Integer Programming Algorithms, Branch-and-Bound (B&B) Algorithm, Cutting-Plane Algorithm, Traveling Salesperson Problem (TSP), Heuristic Algorithms, B&B Solution Algorithm, Cutting-Plane Algorithm; **[07 hr]**

Deterministic Dynamic Programming - Recursive Nature of Computations in DP, Forward and Backward Recursion, Selected DP Applications. **[08 hr]**

- 1. Hamdy A. Taha Operations Research: An Introduction, Pearson.
- 2. Frederick S. Hiller, Gerald J. Lieberman, Introduction to Operations Research, McGraw Hill.
- 3. Ravindran, Phillips and Solberg, Operations Research: Principles and Practice, Wiley India.
- 4. Hillier and Liberman, Introduction to Operations Research: Concepts and Cases, McGraw-Hill.

Subject Code	E\$407~	Course Title	Culture and	
Subject Coue:	E5407g	Course mue	Technology	
Contact Hours		Cradit	A recimology	
Drogramma	B Tech	Somostor	+ VIII	
Pro-roquisitos	NII	Semester	V III	
Evaluation scheme	$\mathbf{M} = \mathbf{I} \left(1 0 0 \right) \mathbf{M} = \mathbf{I} \mathbf{M}$	····· (200/) O:- 1	\mathbf{H} (100/) E = 1 \mathbf{H} =	
Evaluation scheme	Quiz I (10%), Mid-1e	erm (30%), Quiz I	II (10%), End-Term (30%)	
Culture, Technology and	l Innovation –		[8L]	
Culture a Technique- Re	making of the human Bei	ng, Technological	advancement Vs. Culture, Four	
Cradles and Fertile Cres	cent, Science and Techno	ology- an instrumer	nt of culture- invention of wheel	
and fire, Philosophy -an	advancement in thought a	and Intuitions, Art	and architecture, Inventions	
and discoveries- from hu	inting and food gathering	to Mass scale man	ufacturing.	
Age of Enlightenment			[5L]	
Advancement in Science	e and Technology- Pros and	nd cons,Accomplis	hment of Science and	
Technology and status o	f Human society.			
Age of Revolution			[5L]	
Industrialization and mu	tual dependency, Urbaniza	ation and Nuclear f	families, Growth of Classes	
Age of Internationalizati	lon		[8L]	
Growth of Liberalism,G	rowth of Nationalism and	migration of Tech	nology from source to,	
destinations miles apart,	Nations at competition- A	arms Race, Imperia	lism- Need identification and	
weathering of Culture				
Age of world Civilizatio)n- nd Tashu ala ay Limitatian	a of Art and Civili	[IUL]	
Two World Word control	ibution of Technology, Limitation	d loosoning of cult	ization, Outbreak of nostifities-	
I wo world wars- contribution of Technology and loosening of cultural moorings.				
Search for Stabilization of Science and Technology Starpeture population and world wide				
technology Modernizati	ion Commitment and Co	nsciousness New F	Power Relationshin- Need for	
Culture driven Technolo		iselousiless, itew i	ower Relationship Reed for	
Text/Reference books:	<u>8</u> 7.			
1. World Civilizations: Th	eir History and Their Cultur	e VOL. A.B.C.		
2 A Cultural History o	2 A Cultural History of India- A I Basham			
3 The Heroes of History- Will Durant				
4 Technonoly: The Surrender of Culture to Technology by Neil Postman				
E Culture and Technology Daparback - January 15, 2002by Androw Murphia (Author) John Dette				
5. Culture and Technology: A Primer by Jennifer Dany Slack (Author)				
7 The Cultural Studios P	eader Paperback – Import	Mar 2007by Simon	During (Editor)	
7. The Cultural Studies R	eauer raperback – import, s	5 Ividi 2007 Dy SilfiOfi		

Subject Code:	EC419a	Course Title	RF and Microwave
			Engineering
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Waveguides and Resonators: Review of EM Theory: Wave propagation through waveguides - rectangular, circular, elliptical-cutoff frequency, modes, group and phase velocities. Power Transmission and losses in Waveguides. Excitation of various modes in Waveguides, Microwave cavities – Rectangular and Circular Cavity Resonators. Semi-circular Cavity Resonators, Q factor of a Cavity Resonators. [12 H]

Microwave Components: Microwave Hybrid Circuits –Waveguide Tees and Scattering Matrices. Magic Tee and Hybrid Rings (Rat-race circuits) and their Scattering matrices. Waveguide Corners, Bends and Twists, irises, windows, Directional couplers. Two-hole Directional Couplers, S-matrix of a Directional Coupler. Circulators and Isolators. [12 H]

Microwave Devices and Measurements: Microwave Transistor; Tunnel Diode; Varacter Diode; Schottky Diode; Gunn diode, IMPATT diodes. Klystron, Magnetron, Traveling Wave Tubes.Measurement of power, frequency and wavelength, Measurement of impedance, SWR, attenuation, Q of cavity and noise factor. [10 H]

Microwave Integrated circuits: MMIC, strip and microstrip lines, slot and coplanar lines, planar circuits, Passive elements, components and devices, Analytical methods associated with MIC theory, MMIC Fabrication Techniques, Printed Antennas, Future trend in MICs.

[6 H]

- 1. EM Wave and Radiating System by Jordan and Balmain
- 2. Foundations for Microwave Engineering by Robert E Collin
- 3. Microwave Devices and Circuits by Samuel Y Liao
- 4. Practical MMIC Design by Steve Marsh

Subject Code:	EC419b	Course Title	Power Electronics
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII
Evaluation scheme	Quiz I & II (15%), Midterm (25%), Assignments/Class		
	Performance (10%), End term (50%) (Tentative, decided		
	at the beginning of the semester in consultation with the		
	students)		

Introductions: Power semi semiconductor devices, Types of power electronic circuits and design of P Power electronics equipment, Applications of Power electronics. **[7 H]**

Semiconductor Diodes and Circuits: Diode Characteristics, Power Diode Types, Series and Parallel connected diodes, Diodes with different types of loads(R, RC, RL, LC, RLC Loads), Freewheeling diodes. [7 H]

Diode Rectifiers: Single phase half wave rectifier, Single phase full wave rectifier, Single phase full wave rectifier with RL Load, Three phase Bridge rectifier, Three phase Bridge rectifier with RL Load DC-DC Converters: Principles of stepdown chopper and operation, Principle of stepup chopper and operation, classification of choppers. [7 H]

Thyristors: Thyristor Characteristics, Thyristor Turn on and Turn off, Twotransistor model of Thyristor, Thyristor types, Series and Parallel operation of Thyristor Controlled Rectifiers: Principle of phase controlled converter operation, Single phase full-converters, Single phase semi-converter, Principle of three phase half wave Converters, Three phase full converters, Three phase Semi-converter. **[7 H]**

Inverters: Single phase series resonant inverter, Single phase bridge inverters, Three phase bridge inverters, Voltage control of inverters. **[5 H]**

AC Voltage Controllers:Principle of On-Off and phase controls, Single phase ac voltage controller with resistive load, Single phase ac voltage controller with inductive load, Three phase ac voltage controllers, Single phase Cyclo Converters, Three phase Cyclo Converters Some Applications. [9 H]

- 1. M.H. Rashid, "Power Electronics: Circuits, Devices & Applications"; Prentice Hall (I) Pvt Ltd.
- 2. Singh M.D., Khanchandani K.B. "Power Electronics", 2nd Edition, Tata McGraw-Hill, 2007.
- 3. Sen P.C., "Power Electronics", Tata McGraw-Hill, 2008.
- 4. Mohan, Undeland, Robbins, "Power Electronics", 3rd edition, John Wiley & Sons, 2002.
- 5. Bose B.K., "Modern Power Electronics & AC Drives", 1st edition, PHI, 2002.

Subject Code:	EC419b	Course Title	Advance Filter
			Design
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Module I: Introduction of DSP

Discrete-time signals, sequence operations, sampling, Digital Signal Processing and its applications, filter and its applications, Discrete Fourier and Z-transforms, system function for linear shiftinvariant systems, Fast Fourier Transform (FFT), fast convolution by FFT using the overlap-save or overlap-add methods, FFT algorithms in linear filtering and correlation.

Module II: Introduction of Digital Filter

Design of Infinite Impulse Response (IIR) digital filters by transformation from analog filters: Impulse Invariance, Bilinear Transformation, Matched Z-transforms, Design of LP, HP, BP, SP IIR Filters.

Design of Finite Impulse Response (FIR) digital filters by Windowing, Frequency Sampling, Design of optimum equi-ripple linear phase FIR filters, Design of LP, HP, BP, SP IIR Filters.

Module III: Advance methods of Filter Design

Optimization Methods for IIR and FIR filter Design: Deczky's method for IIR filter design in the frequency domain, Pade approximation method, Least- squares design method in time domain, Implementation aspects: Quantization of parameters, Finite word-length, and Filter Structures.

Module IV: Computer Aproaches of Filter Design

Computer Aided Design of FIR and IIR digital filters, Design of Digital filters by Criterion Minimization, Computer Added Design of equireple FIR Filters, Digital IIR and FIR Filter Design Using MATLAB.

Module V: Application of Digital Filters

Application of Digital Filters in Signal and Image processing, Biomedical signal processing, Speech Processing etc.

Text/Reference books:

- 1. S. K. Mitra, Digital Signal Processing: A Computer Based Approach. Tata McGraw Hill. McGraw Hill, 2006.
- 2. John G.Proakis, Dimitris G.Manobakis, Digital Signal Processing, Principles, Algorithms and Applications, Third edition, (2000) PHI
- 3. Digital Signal Processing Emmanuel C Ifeachor, Barrie W Jrevis, Pearson Education.

[**10 H**]

[4 H]

[10 H]

[10 H]

[8 H]

Subject Code:	ME419a	Course Title	Computer Integrated	
			Manufacturing	
Contact Hours	L- 3 T- 0 P- 0	Credit	4	
Programme	B.Tech	Semester	VIII	
Pre-requisites	NIL			
Evaluation scheme	Quiz (15%), Mid-sem	(35%) and End-sem	(50%)	
Introduction: Production	Systems; Automation in	n Production Systems;	Manual Labor in	
Production Systems; A	utomation Principles and	Strategies	[3 H]	
Manufacturing Operation	ns: Manufacturing Indus	stries and Products; Ma	inufacturing Operations;	
Production Facilities; Pr	oduct/Production Relation	nships; Lean Productio	in [3 H]	
Manufacturing Models a	and Metrics: Mathematic	al Models of Production	n Performance;	
Manufacturing Costs	T. 1. 1 1. T.		[3 H]	
Material Transport Syste	ems: Introduction to Mate	erial Handling Equipment	nt; Material Transport	
Equipment; Analysis of	Material Transport Syste	ms	[3 H]	
Storage Systems: Storag	e System Performance an	d Location Strategies; C	conventional Storage	
Methods and Equipment	; Automated Storage Sys	tems; Engineering Analy	ysis of Storage Systems.	
Introduction to Manufac	turing Systems: Compon	ents of a Manufacturing	System; Classification of	
Manufacturing Systems;	Overview of the Classif	ication Scheme	[3 H]	
Single-Station Manufact	uring Cells: Single Statio	n Manned Workstations	; Single Station	
Automated Cells; Appli Monual Assembly Lines	cations of Single Station	cells; Analysis of Singl	le Station Cells [3 H]	
Manual Assembly Lines	· Fundamentals of Manu	al Assembly Lines; Ana		
Assembly Lines; Line Balancing Algorithms; Mixed Model Assembly Lines; [5 H]				
workstation Considerati	ons; Other Consideration	s in Assembly Line Des	Ign; Alternative Assembly	
Systems [3 H] Automated Decoluction Linear Fundamentals of Automated Decoluction Linear Applications of				
Automated Production I	ines: Analysis of Transfe	r Lines		
Automated Assembly Systems: Fundamentals of Automated Assembly Systems: Ouantitative				
Analysis of Assembly Systems [7 H]				
Analysis of Assembly Systems. [2 n] Cellular Manufacturing: Part Families: Parts Classification and Coding: Production Flow Analysis:				
Cellular Manufacturing:	Applications of Group T	Sincation and Coung, 1 Sechnology: Quantitative	e Analysis in Cellular	
Manufacturing.	rippiloutions of Gloup 1	connorogy, Quantituari	[3 H]	
Flexible Manufacturing	Systems: What is a Flexil	ble Manufacturing Syste	ms: FMS Components:	
FMS Applications and Benefits: FMS Planning and Implementation Issues: Quantitative Analysis				
of Flexible Manufacturing Systems.				
Quality Programs for Manufacturing: Quality in Design and Manufacturing; Traditional and				
Modern Quality Control; Process Variability and Process Capability; Statistical Process Control;				
Six Sigma; The Six Sigma DMAIC Procedure; Taguchi Methods in Quality Engineering; ISO				
9000.				
			[3 H]	
Inspection Principles and Practices: Inspection Fundamentals; Sampling vs. 100% Inspection;				
Automated Inspection; V	When and Where to Inspe	ct; Quantitative Analysi	s of Inspection [2 H]	
Text/Reference books:				

[1] Computer Integrated Manufacturing by by James A. Rehg (Author), Henry W. Kraebber (Author)

Subject Code:	ME419b	Course Title	Fracture and Fatigue
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII
Evaluation scheme	Quiz (15%), Mid-sem (35%) and End-sem (50%)		

Fracture:

History and overview of Fracture Mechanics; Structural failure and design philosophies; Ductile and brittle fracture of materials; The fracture mechanics approach to design; Griffith's theory of brittle failures; Irwin's stress intensity factors. [8 H]

LEFM; Stress concentration, Energy balance criteria, stress intensity factor, crack tip plastic zone, crack resistance, KIc, the critical value, Relation of G&K, KIc measurement. EPFM: Fracture beyond yield, CTOD, experimental determination of CTOD, use J integrals and measurement of JIc and JR. Fracture Toughness measurement: Standards and its application in design. [12 H]

Fatigue crack propagation: Fatigue crack growth theories, crack closure, Microscopic theories of fatigue crack growth; Application of theories of fracture mechanics in design and materials development. [12 H]

Fatigue

Introduction / Characteristics of Fatigue Fracture / Evaluation of Fatigue Resistance / Fatigue-Crack Growth Rates / Design against Failure / Cyclic Stress-Strain Behavior / Creep-Fatigue Interactions / Polymeric Fatigue / Fatigue of Composites / Summary [10 H]

- 1. Fracture Mechanics: Fundamentals and Applications, Third Edition
- 2. Mechanical Behavior of Materials. Second Edition. Thomas H. Courtney
- 3. Mechanical Behavior of Materials: Engineering Methods for Deformation, Fracture, and Fatigue by Norman E. Dowling

Subject Code:	ME419c	Course Title Refrig	geration and Air	
Contact Hours	L-3T-0P-0	Credit 4	luoning	
Programme	B.Tech	Semester VIII		
Pre-requisites	NIL			
Evaluation scheme	Quiz (15%), Mid-sem	(35%) and End-sem (50%)		
Introduction				
Refrigeration Machine an	nd Reversed Carnot Cycl	е,	[2 H]	
Vapour Compression Sys	stem		[2 H]	
Refrigerants			[1 H]	
Multipressure Systems			[2 H]	
Refrigerant Compressors	5		[2 H]	
Condensers			[1 H]	
Expansion Devices			[1 H]	
Evaporators			[1 H]	
Complete Vapour Compression System			[2 H]	
Gas Cycle Refrigeration	•		[2 H]	
Vapour-Absorption System	em		[3 H]	
Ejector-Compression Sys	stem		[3 H]	
Properties of Moist Air			[2 H]	
Psychrometry of Air-Conditioning Processes			[2 H]	
Design Conditions	C		[2 H]	
Solar Radiation			[2 H]	
Heat Transfer through B	uilding Structures		[3 H]	
Load Calculation and Ar	plied Psychometrics		[3 H]	
Design of Air-Condition	ing Apparatus		[3 H]	
Refrigeration and Air-Co	onditioning Control		[2 H]	
Application in Food Refr	rigeration processing and	Chapter Industrial Air Condition	ing [2 H]	
Text/Reference books:				
[1] Refrigeration and Air Conditioning (English) 3rd Edition by CP Arora.				
[2] Fundamentals of	Engineering Thermodyna	amics by Moran and Shapiro (Wil	ey).	

- [2] Fundamentals of Engineering Thermodynamics by Moran and Shapiro (W1[3] Thermodynamics: An Engineering Approach by Cengel and Boles (TMH)[1] Engineering Thermodynamics by P K Nag (TMH)

Subject Code:	CS419a	Course Title	Computer Vision	
Contact Hours Programme	L- 3 T- 0 P- 0 B.Tech	Credit Semester	4 VIII	
Pre-requisites	NIL			
Evaluation scheme				
Not Found				
Text/Reference books:				

Subject Code:	CS419b	Course Title	Distributed Systems	
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII	
Evaluation scheme				
Not Found				
Text/Reference books:				

Subject Code:	CS419c	Course Title	Quantitative Methods in Software Engineering
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Subject Code:	EC420a	Course Title	Advanced Control
			Systems
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Introductions: Introduction and applications of Control Theory in different fields.

State Variable Analysis and Design: State Variable Representation, Conversion between State Variable Models to Transfer function and Vice-versa, Eigen Values, Eigen Vectors, Diagonalization, Solution of State Equations, Controllability and Observability, Pole placement by State feedback, Design of State Observer: Full order and Reduced order state observer, Compensator Design by Separation Principle Servo Design: Introduction of the Reference input by Feed-forward Control, State Feedback with integral Control [8 H]

[1 H]

[2 H]

Digital Control System, The z-transform, Inverse z-transform, Pulse Transfer Function, z- and splane relationship, z-transform analysis of Sampled-data Control System, Stability analysis of Sampled-data Control System, **[8 H]**

Design of Feedback Control System: Preliminary consideration of Classical Design, Realizationand Design of Basic Compensator, Design of PID controller[8 H]

Design of Digital Control System: Z-plane Specifications of Control System Design, Digital Compensator Design using Frequency Response Plots, Digital Compensator design using Root locus plots, Design of Digital PID controller [8 H]

Optimal Control Systems: Parameter Optimization, Optimal Control Problem: Transfer FunctionApproach, Optimal Control Problem: State Variable Approach[5 H]

Introduction to Adaptive Control(Model Reference Adaptive Control), [2 H]

Some Applications

Text/Reference books:1. Digital Control and State Variable Methods by M Gopal, McGraw-Hill, 2003

Control Systems Engineering by I J Nagrath and M Gopal, New age International, 2007

Subject Code:	EC420b	Course Title	VLSI Test and
			Testability
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Module 1 Fundamental of VLSI Testing:

[12 H] Basic of VLSI testing, Scope of testing and verification in VLSI design process, Issues in test and verification of complex chips, embedded cores and SOCs.

Module 2 Fault Modeling and testing

Fault models, fault detection and redundancy, fault equivalence and fault location, fault dominance, automatic test pattern generation, Design for testability, Scan design, Test interface and boundary scan. System testing and test for SOCs. Delay fault testing.

Module 3 Test automation and Design verification

BIST for testing of logic and memories, Test automation, Design verification techniques based on simulation, analytical and formal approaches.

Module 4 Functional and Timing verification

Functional verification, Timing verification, Formal verification, Basics of equivalence checking and model checking, Hardware emulation.

Text/Reference books:

- 1. M. Abramovici, M. A. Breuer and A. D. Friedman, Digital System Testing and Testable Design, Jaico Publishing House, 1990.
- 2. T. Kropf, Introduction to Formal Hardware Verification, Springer Verlag, 2000.
- 3. Neil H. E. Weste and Kamran Eshraghian, Principles of CMOS VLSI Design, Addison Wesley, Second Edition, 1993.
- 4. Neil H. E. Weste and David Harris, Principles of CMOS VLSI Design, Addison Wesley, Third Edition, 2004.
- 5. M. Bushnell and V. D. Agrawal, Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits, Kluwer Academic Publishers, 2000. Parag K. Lala, Digital Circuit Testing and Testability, Academic Press, 1997

[10 H]

[12 H]

[8 H]

Subject Code:	EC420c	Course Title	Information and Coding	n Theory			
Contact Hours	L-3T-0P-0	Credit	4	2			
Programme	B.Tech	Semester	VIII				
Pre-requisites	NIL						
Evaluation scheme	Quiz I (15%), Mid-Te	rm (30%), Quiz II	(15%), End-Ter	m (40%)			
Review of probability the chain rule for entropy. M	eory, Entropy: marginal e Iutual information betwee	entropy, joint entropy on ensembles of rand	y, conditional entro lom variables.	opy and the (6 H)			
Source Coding theorems: prefix, variable and fixed length codes. Channel models and channel capacity. Channel Coding theorem. (9 H)							
Linear Block Codes: Generator and parity check matrices, Minimum Distance, Syndrome decoding, Bounds on minimum distance. (9 H)							
Cyclic Code: Finite Fields, binary BCH codes, RS Codes. (9 H)							
Convolutional Codes: Encoders, Trellis, Viterbi decoding. (9 H)							
Text/Reference books: 1. Thomas M. Grov 2. John G. Proakis	er and Joy A. Thomas, "I and Masoud Salehi, "D	Elements of Informati igital Communicatio	Text/Reference books: 1. Thomas M. Grover and Joy A. Thomas, " <i>Elements of Information Theory</i> ," Wiley. 2. John G. Proakis and Masoud Salehi " <i>Digital Communications</i> " 5 th edition. McGraw				

Hill.

Subject Code:	ME420a	Course Title	Optimization
			Techniques
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz (15%), Mid-sem (35%) and End-sem (50%)		

Classical Optimization method

Single variable optimization; Multi variable optimization with no constraints (semidefinite case, saddle point), with equality constraints (solution by direct substitution, method of constrained variation, method of Lagrange multipliers), with inequality constraints (Kuhn-Tucker conditions, constraint qualification); Convex programming problem, NLP: One dimensional minimization methods [8 H]

Elimination methods: Interval halving method; Fibonacci method; Golden section method [5 H] Interpolation method: Direct root methods (Newton method, quasi-Newton method, secant method), NLP: Unconstrained optimization techniques [4 H]

Direct search methods: Random search; Grid search; Univariate; Pattern directions; Hooke and Jeeves' method; Powell (conjugate directions, algorithms); Rosenbrocks; Simplex (Reflection, Expansion, Contraction) [5 H]

Indirect search methods: Gradient of a function; Steepest descent (Cauchy); Conjugate gradient (Fletcher-Reeves); Newton's; Marquardt; Quasi-Newton (Variable metric); Davidon-Fletcher-Powell; Broydon-Fletcher-Goldforb-Shanno; NLP: Constrained optimization techniques **[5 H]**

Direct methods: Random search method; Sequential linear programming; Feasible directions (basic approach); Feasible directions (Zoutendijk's method); Rosen's gradient projection; Generalized reduced gradient; Sequential quadratic programming [4 H]

Indirect methods: Transformation techniques; Penalty function method (basic approach); Interior penalty function method; Convex programming; Exterior penalty function; Interior penalty function method (Extrapolation technique); Penalty function method (Mixed equality and inequality constraints); Penalty function method (Parametric constraints); Augmented Lagrange multiplier method; Checking convergence; Integer programming (IP) [6 H]

Integer linear programming: Graphical representation; Gomory's cutting plane; Bala's algorithm for 0-1 programming [2 H]

Integer nonlinear programming: Integer polynomial programming; Branch and bound method;Sequential linear discrete programming; Generalized penalty function method[3 H]

Text/Reference books:

[1] Engineering Optimization: Theory and Practice by SS Rao.

Subject Code:	ME420b	Course Title	Mechanics of
			Composite Materials
Contact Hours	L-3T-0P-0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	(20%), Mid-sem(25%), Project (15%) and End-sem(40%)		

Introduction

Basic concepts and mechanical behaviour of laminated fiber-reinforced composite materials, applications to engineering structures, different types of fibers and matrices.

[8 H]

[8 H]

[20 H]

[5 H]

Micromechanics

Prediction of elastic constants and strengths, mechanics of load transfer from matrix to fiber.

Macromechanics

Theory of elasticity for anisotropic materials, constitutive law for laminae, transformation of stresses, strains and material properties. Constitutive law for laminates and significance of [A], [B] and [D] stiffness matrices, stress and strain analyses of laminates, failure criteria, hygrothermal stresses, bending of plane anisotropic beams, classical and first order theories of laminated composite plates, analysis of Sandwich Plates, buckling analysis of laminate composite plates, first order shear deformation theory, inter-laminar stresses and delamination.

Several Aspects of Design

Composite tailoring and design issues, statics and elastic stability of initially curved and twisted composite beams, plates and sandwich structures.

- [1] R M Jones (1999), "Mechanics of Composite Materials (2nd Ed)," Taylor and Francis, India.
- [2] B D Agarwal, L J Broutman and K Chandrashekhara (2006), "Analysis and Performance of Fiber Composites (3rd Ed)," John Wiley and Sons, Inc., New Delhi, India.
- [3] Autar K Kaw (2006), "Mechanics of Composite Materials (2nd Ed)," Taylor and Francis, USA.
- [4] Reddy, J.N., Mechanics of Laminated Composite Plates and Shells Theory and Analysis, CRC Press, 2nd Edition, 2004.

Subject Code:	ME420c	Course Title	Metal Forming
-			
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Assignment (5%), Qu	uizzes (20%), Mic	lsem (25%), Endsem (40%)
	and Torm nanor com	inor (10%)	
	and rerm paper sem	mar (1070)	
1. Forming : Review of stress and strain behavior of materials; plastic stress-strain relations (isotropic and anisotropic), plastic and tangent modulus, yield criteria, flow rule, plastic potential, strain hardening; plastic instability; empirical stress-strain equations; effect of pressure, strain-rate and temperature; stress equilibrium and virtual work; deformation and recrystallization; cold and hot working; heat effect during forming. (10 H)			
2. Plasticity : Yield cr Mises and Prandtl- Tresca, Hill's 1948 a	iteria, isotropic and aniso Reuss equations, Isotrop and 1979 yield criteria.	ptropic hardening, ic and anisotropic	rules of plastic flow, Levy- yield theories: von Mises', (8 H)

- 3. **Analysis**: Mechanics of deformation in forming processes, determination of loads, pressures, torques and powers required in metal forming processes; analysis of stress tensor, eigen values, deviatoric and hydrostatic stress, components, octahedral stresses, analysis of strain and strain-rates; spring back; theory and applications of slab method, limit analysis upper and lower bound technique, slip-line filed method. (10 H)
- 4. Forming Processes: Drawing and sheet metal work, Stamping, FLD concept, FLC prediction, Forging, Extrusion; Rolling; Bending, Deep drawing, Wire and Tube drawing; High Velocity Forming. (12 H)
- 5. Factors affecting deformation mechanisms in different metal forming processes. (2 H)

- 1. Metal Forming: Processes and Analysis, B. Avitzur, Tata McGraw-Hill Publishing Co. Ltd., 1977
- 2. Theory of Plasticity, J. Chakrabarty, McGraw Hill, 1998.
- 3. Metal forming Mechanics and Metallurgy, W. F. Hosford, R. M. Caddell, Printice-Hall, 2007
- 4. Fundamentals of Metal Forming, R. H. Wagoner, J. L. Chenot, John Wiley, 1997
- 5. Basic engineering plasticity, DWA Rees, Elsevier, 2006
- 6. Modeling of metal Forming and Machining Processes, P. M. Dixit, U. S. Dixit, Springer-Verlag, 2008
- 7. Engineering plasticity, W. Johnson, P. B. Mellor, Von Nostrand Reinhold Company, 1972
- 8. Plasticity theory and its application in metal forming, V. Gopinathan, Wiley Eastern limited,

Subject Code:	CS420a	Course Title	Big Data Analytics
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Subject Code:	CS420b	Course Title	Principles of Programming Languages
Contact Hours	L-3T-0P-0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme			
	Not	Found	
Text/Reference books:	:		

Subject Code:	CS420c	Course Title	Approximation Algorithms	
Contact Hours	L- 3 T- 0 P- 0	Credit	4	
Programme	B.Tech	Semester	VIII	
Pre-requisites	NIL			
Evaluation scheme				
Not Found				
Text/Reference books:				

Subject Code:	CS420d	Course Title	Randomized Algorithms
Contact Hours	L-3T-0P-0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Subject Code:	EC421a	Course Title	CMOS Memory
			System Design
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Mid-Term (30%), Quiz II (15%), End-Term (40%)		

Introduction to SRAM memory

Overview, volatile memory, non-volatile memory, on-chip memory, on-chip memory types. Review of CMOS circuit design, sensing circuitry basics, write circuitry and other peripheral circuities, refresh, kickback, SRAM (Read and Write operation, 6T, 8T cell implementation etc.).

DRAM Memories

Introduction to DRAM, High speed DRAM architectures, open and folded arrays organizations, bandwidth, latency, and cycle time, power, timing circuits. DRAM Cells read and write operations, issues and challenges related to destructive read operations. Peripheral circuitries, row and column decoders.

FLSAH Memories

[10H]

[10H]

Operation of FLASH memories (FLASH array sensing and programming), Charge Pump, PROM, EPROM, EEROM, NAND and NOR flash memories.

Emerging Memories

Emerging devices for memories such as Memristor, and other memories (RRAM, PCRAM, STRAM etc)

Text/Reference books:

- 1. Semiconductor Memories: A Handbook of Design, Manufacture and Application, Betty Prince, Wiley, 2nd Edison, 1996.
- 2. DRAM Circuit Design: Fundamental and High-Speed Topics, Keeth, Baker, Johnson, and Lin, Wiley, IEEE 2007.
- 3. *CMOS Circuit Design, Layout, and Simulation*, Jacob Baker, Wiley-IEEE, Third Edition, 2010.
- 4. Semiconductor Memories: Technology, Testing, and Reliability, Ashok K. Sharma, Wiley-IEEE, 2013.

[10H]

[10H]

Subject Code:	EC421b	Course Title	Image Processing	
Ŭ			6 6	
Contact Hours	L-3T-0P-0	Credit	4	
Programme	B.Tech	Semester	VIII	
Pre-requisites	NIL			
Evaluation scheme	Quiz I (15%), Mid-Te	erm (30%), Quiz II	(15%), End-Term (40%)	
Digital Image Fundamentals; [10H]				
Digital Image Fundamen	ntals;		[10H]	
Digital Image Fundamen Image Enhancement in S	ntals; Spatial Domain: Gray Lev	vel Transformation,	[10H] Histogram Processing, Spatial	
Digital Image Fundamen Image Enhancement in S Filters; Image Transform	ntals; Spatial Domain: Gray Lev ns: Fourier Transform ar	vel Transformation, ad their properties, I	[10H] Histogram Processing, Spatial Fast Fourier Transform, Other	
Digital Image Fundamer Image Enhancement in S Filters; Image Transform Transforms; Image Enha	ntals; Spatial Domain: Gray Lev ns: Fourier Transform ar uncement in Frequency De	vel Transformation, ad their properties, I omain;	[10H] Histogram Processing, Spatial Fast Fourier Transform, Other [17H]	
Digital Image Fundamen Image Enhancement in S Filters; Image Transform Transforms; Image Enha Color Image Processing;	ntals; Spatial Domain: Gray Lev ns: Fourier Transform ar incement in Frequency De ; Image Restoration; Imag	vel Transformation, ad their properties, I omain; ge Compression;	[10H] Histogram Processing, Spatial Fast Fourier Transform, Other [17H] [5H]	
Digital Image Fundamen Image Enhancement in S Filters; Image Transform Transforms; Image Enha Color Image Processing; Morphological operator	ntals; Spatial Domain: Gray Lev ns: Fourier Transform ar incement in Frequency De g Image Restoration; Imag s; Image Segmentation:	vel Transformation, ad their properties, I omain; ge Compression; edge detection, Ho	[10H] Histogram Processing, Spatial Fast Fourier Transform, Other [17H] [5H] ough transform, region based	

Text/Reference books:

- 1. Digital Image Processing R. C. Gonzalez and R. E. Woods, Third Edition, Pearson, 2012.
- 2. Image Processing, Analysis, and Machine Vision, M Sonka, V Hlavac, and R Boyle, Third Edition, Thomson Engineering, 2007
- 3. Digital Image processing W. K. Pratt, third Edition, John Wiley & Sons Inc., 2001.
- 4. Fundamentals of Digital Image ProcessingAnil K. Jain, Pearson Education, 2006.

Subject Code:	EC421c	Course Title	Optical Communication
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII
Evaluation scheme	Quiz I (15%), Mid-Te	rm (30%), Quiz II (15%	%), End-Term (40%)

Optical Fibres:

Introduction to Modern Communication Trends, Optical Fibres: Ray and mode theories, V number, types of fibres, single mode, multimode, step and graded index fibres, attenuation and dispersion issues, fibre fabrication methods [12H]

Optical Sources:

Parameters of Optical sources for OFC, LED: direct and indirect band gap semiconductors, materials used for fabrication, fabrication techniques, Surface and edge emitting LEDs, Internal and External Quantum Efficiency, Laser Diodes: Fabry Perot cavities, modes in LDs, fabrication process, VCSELs, Lasing equations [10H]

Optical Detectors:

Photodetectors, PIN diodes, APDs, Phototransistors, Fibre Optic Receivers: Receiver noise, Receiver Configurations, Sensitivity Issues, etc. [10H]

Applications:

DesignConsiderationsofanOpticalFibreTransmissionSystem, LinkBudget Equations, Digital LinkDesign, modulation techniques, EDFA, Advanced FOsystems:POF systems, Long haul and very high data rate systems, WDM, DWDM[8H]

- 1. Optical Fibre Communications, Gerd Keiser, TMH, 2008.
- 2. *Optical Fibre Communications: Principles and Practice*, John M Senior, Pearson education, 2009.
- 3. Introduction to Fibre Optics, Ajoy Ghatak and K. Thaygarajan, Cambridge university Press

Subject Cod	e:	ME421a	Course Title	IC Engine	2
Contact Hou	ırs	L-3T-0P-0	Credit	4	
Programme		B.Tech	Semester	VIII	
Pre-requisite	es	NIL			
Evaluation s	cheme	Quiz (15%), Mid-sem	(35%) and End-s	sem (50%)	
A. INTR	ODUCTIO	DN:			[5 H]
1. Basic	definitions:				
2. Briel 3 Defin	itions of var	ie engine: rious terms used in engine	20		
4 Classi	fication of o	engines - different types (of engines.		
		engines anterent types	in engines.		
B. THE	RMODYNA	AMICS OF CYCLES:			[4 H]
1. Air St	andard Cyc	eles			
2. Varia	ble Specific	Heat Calculations			
3. The A	ir Standard	Engine			
4. Fuel A	Air cycles				
5. Real C	Jycles:	stion			
6. Comp	outer Simula	uion			
C. FUEI	LS:				[3 H]
1. Prope	rties of fuel	s and their measurement			
2. Requi	rements of	fuels for the petrol engine	2		
3. Requi	rements of	fuels for the diesel engine	2		
4. Conve	entional fue	ls for the petrol and diese	l engines		
5. Alterr	native fuels	for the petrol and diesel e	engines necessity fo	r alternative fuels,	
requir	ements for	alternative fuels.			[2]]
D. IN IA	KE SYSII				[2 H]
1. Intake	e and exhaus	st processes in a four-stro	ke cycle engine:		
2. Volur	netric effici	ency	, ,		
E. FUEI	L METERI	NG IN A SPARK IGNI	TION ENGINE:		[2 H]
1. Mixtu	re requirem	ents in an si engine			
2. Princi	ple of carbu	uretion			
3. Fuel i	njection in a	a spark ignition (petrol) e	ngine, mpfi		
F. COM	BUSTION	IN THE SPARK. IGNI	TION ENGINE:		[2 H]
1. Basic	combustio	n process			
2. Anal	ysis of cylin	nder pressure data			
3. Igniti	on				
4. Abno	ormal combi	ustion			
5. In cy	linder motio				[4 TT]
G. COM	BUSIION	IN THE COMPRESSI	UN IGNITION EN	NGINE:	[4 H]
1. Basic	combustion	n process			
2. Anal	ysis of cylin	nder pressure data			
3. Fuel i	njection				
4. Incyli	nder motior	1			
 CKDI H Misor 	Hybrid por	wertrain architecture Fee	tures like engine ou	to start/stop FCU	· [2 H]
11. I VII SC.	riyonu pov		ares like eligille au	is surroup, ECU	• [# **]



Subject Code:	ME421b	Course Title	Gas Turbine and	
-			Propulsion	
Contact Hours	L- 3 T- 0 P- 0	Credit	4	
Programme	B.Tech	Semester	VIII	
Pre-requisites	NIL			
Evaluation scheme	Quiz (15%), Mid-sem	(35%) and End-s	eem (50%)	
1. Introduction: Pro	pulsion, Air breathing en	gines, Rocket engin	es. [2 H]	
2. Basic Principles	and Fundamentals E	quations: Reaction	principle, Conservation of	
momentum, angu	lar momentum and energ	y, Jet propulsion pr	inciple. [10 H]	
3. Rocket propulsi	on: Specific impulse,	effective exhaust	velocity, thrust, momentum	
equation, single s	tage, multi stage, payload	l, nozzle area ratio.	[7 H]	
4. Aircraft gas turb	oine engine: Thrust, pro	pulsive efficiency,	engine components, Brayton	
cycle, component	ts design.		[5 H]	
5. Parametric cycle	analysis of ideal and r	eal engines: Ideal	and real ramjet, turbojet and	
turbofan, optimu	m bypass and pressure rat	ios.	[5 H]	
6. Component perf efficiencies, bur	ormance: Inlet and diff ner efficiency and pres	user pressure recov sure loss, exhaust	very, compressor and turbine nozzle loss and mechanical	
efficiency of pow	ver shaft, performance and	alysis with variable	specific heat. [6 H]	
7. Engine performation	nce analysis.		[1 H]	
8. Turbomachinery: centrifugal turbin	Euler's equation, axia es.	al and centrifugal	compressors and axial and [3 H]	
9. Inlet, nozzle ar	nd combustor: Subsoni	c and supersonic	inlets, exhaust nozzle and	
introduction to co	ombustion systems, main	and after burners.	[3 H]	
Text/Reference books:				

Mattingly, J. D., "Elements of Propulsion: Gas Turbines and Rockets".
 Zucrow, M. J., "Principles of Jet Propulsion and Gas Turbines", John Wiley& Sons.

Subject Code:	ME421c	Course Title	Quality, Reliability and Maintenance Engineering
Contact Hours	L- 3 T- 0 P- 0 B Tech	Credit Somostor	4 VIII
Programme	D. Tech	Semester	V 111
Pre-requisites	NIL		
Evaluation scheme	Quiz (15%), Mid-sem (35%) and End-sem (50%)		

QUALITY: Quality conception, quality of design, quality of conformance, cost of quality and value of quality, quality objectives, role of Statistical Quality Control (SQC) for fulfilment of quality objectives; organisation for quality factors influencing quality. In control process and out of control process, causes of deviations, chance causes and assignable causes. **[8 H]**

CONTROL CHARTS: General theory, charts for variables and standard deviation, fraction defectives and number of defects per unit. Process capability studies, Non-conventional control charts. **[09 hr]**

ACCEPTANCE SAMPLING: Elementary concepts, sampling by attributes, single and double sampling plans, use of Dodge Roming and Military standard sampling tables, construction and use of O.C. curves, introduction to sampling by variates, continuous sampling plans. [8 H]

RELIABILITY: Introduction, failure rate curve, life testing, relationship between constant failure rate, mean life and other failure rates. O.C. curve for stipulated life; Producer and consumer risk in life testing, sampling plans, MIL-STD procedures for failure sequential life testing plans. Reliability study analysis, synthesis of system reliability, design for reliability, measurement of reliability. [9 H]

MAINTENACE ENGINEERING: Machine health monitoring, preventive and predictive maintenance; condition based maintenance; maintenance planning and scheduling; Application of latest techniques like fibre optics, signature analysis, thermography in maintenance engineering; failure analysis of vital components like bearings; seals; gears etc; Maintenance strategies and computer aided maintenance. **[8 H]**

- 1. Reliability and Maintenance Engineering by RC Mishra
- 2. J. M. Juran& Frank M. Gryna : Quality Planning and Analysis Tata McGraw-Hill

Subject Code:	CS421a	Course Title	Image Reconstruction
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Subject Code:	CS421b	Course Title	S/W testing and Quality Assurance
Contact Hours	L-3T-0P-0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme			
	Not I	Found	
Text/Reference books:			

Subject Code:	CS421c	Course Title	Statistical Methods in Computer Science
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme			
	No	t Found	
Text/Reference books	:		

Subject Code:	EC422a	Course Title	Nanophotonics and
			Plasmonics
Contact Hours	L- 3 T- 0 P- 0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (15%), Midterm (30%), Quiz II (15%), End term (40%)		

Introduction to Photonics: Electromagnetic waves; light; Maxwell equations; Wave equation; Modes, laser sources, semiconductor quantum wells, photo detectors, quantum dots, nanowires, Dielectric optical waveguides, directional coupler, Machzehnder interferometer, Optical microresonators etc.

[6 H]

Photonic Crystals: Photonic bandgap (PGB). PBG structures, wave propagation, Construction methods, Applications: wave guides and photonic crystals fibres, optical microcavities, Photonic VLSI. [8 H]

Nanophotonics in metals: Electromagnetics of Metals, Electromagnetic Wave Propagation, Dielectric function and dispersion, Surface Plasmon polaritons, Single and multilayer systems, Exaction of surface Plasmon, plasmonic waveguides and resonators, localized surface plasmons, Nanoantennas. Metamaterials and Negative Index at Optical Frequencies,

Transmission through apertures and films: Theory of Diffraction by Sub-Wavelength Aperture, Extraordinary Transmission, Directional Emission via Exit Surface Patterning, Localized Surface Plasmons and Light Transmission Through Single Apertures, Emerging Applications of Extraordinary Transmission, Transmission of Light Through a Film Without Apertures.

[10 H]

Simulation and Design: Optical microresonators, guiding bending and splitting of light through photonic crystals, microcavity based MUX and DEMUX, photonic crystal fiber, plasmonic waveguides and resonators, Nanoantennas, Extraordinary transmission, Bull's eye structures, Metamaterials.

[12 H]

- 1. Fundamentals and Applications by Stefen A. Maer
- 2. Nanophotonics with Surface Plasmon by Vladimir M. Salaev
- 3. Photonic crystals:Molding the flow of light by J.D. Joannopoulos
- 4. Integrated Photonics: fundamentals by G. Lifante

Subject	Coue.	EC4220	Course Title	Application	of Signal
				and Image	
Contact	t Hours	$I_{-}3T_{-}0P_{-}0$	Crodit	A	
Program	mme	B.Tech	Semester	VIII	
Pre-rea	uisites	NIL	Semester	V III	
Evaluat	tion scheme	Quiz I (12.5%), Mid t	erm (25%), Quiz I	I (12.5%), End te	erm
		(50%)			
		(0070)			
ECG: C events, c	Cardiac electropl clinical application	hysiology, relation of e ons.	lectrocardiogram (E	CG) components	to cardiac [6 H]
Speech	Signals: The sou	rce-filter model of speech	production,spectrog	raphic analysis of	speech.
					[6 H]
Speech prediction	Coding: Analysi on vocoders.	s-synthesis systems, cha	nnel vocoders, linea	r prediction of spe	eech, linear [5 H]
Imaging PET, an	g Modalities: Sur d SPECT.	vey of major modalities	for medical imaging:	ultrasound, X-ray	, CT, MRI, [5 H]
MRI: Physics and signal processing for magnetic resonance imaging. [5 H]					
Surgical Applications: A survey of surgical applications of medical image processing. Image Segmentation: statistical classification, morphological operators, connected components.					
Surgical Segmen	tation: statistical	A survey of surgical ap classification, morpholog	oplications of medic gical operators, conne	eal image processi ected components.	ing. Image
Surgical Segmen	Applications: tation: statistical	A survey of surgical ap classification, morpholog	pplications of medic gical operators, conne	al image processi ected components.	ing. Image [5 H]
Surgical Segmen Applica physiolo	Applications: 1 tation: statistical tion of Signal an ogical signals. [10	A survey of surgical ap classification, morpholog d Image Processing in p 0H]	oplications of medic gical operators, conne ower and control sys	ected components.	ing. Image [5 H] robot using
Surgical Segmen Applica physiolo Text/Re	Applications: tation: statistical tion of Signal an ogical signals. [10 eference books:	A survey of surgical ap classification, morpholog d Image Processing in p 0H]	oplications of medic gical operators, conne ower and control sys	cal image processi ected components. stems and mobile r	ing. Image [5 H] robot using
Surgical Segmen Applica physiolo Text/Re 1.	tation: statistical tion of Signal an ogical signals. [10 eference books: Oppenheim, A. 2nd ed. Upper S	A survey of surgical ap classification, morpholog d Image Processing in p 0H] V., and R. W. Schafer, v Saddle River, NJ: Prentice	oplications of medic gical operators, conne ower and control sys with J. R. Buck. <i>Disc</i> e-Hall, 1999. ISBN: 9	cal image processi ected components. stems and mobile r crete-Time Signal I 9780137549207.	ing. Image [5 H] robot using Processing.
Surgical Segmen Applica physiolo Text/Re 1. 2.	tation: statistical tion of Signal an ogical signals. [10 eference books: Oppenheim, A. 2nd ed. Upper S Karu, Z. Z. Sig	A survey of surgical ap classification, morpholog d Image Processing in p 0H] V., and R. W. Schafer, v Saddle River, NJ: Prentice gnals and Systems Made (2006/1375215	pplications of medic gical operators, conne ower and control sys with J. R. Buck. <i>Disc</i> e-Hall, 1999. ISBN: 9 <i>Ridiculously Simple</i>	cal image processi ected components. stems and mobile r crete-Time Signal I 9780137549207. . Huntsville, AL: 2	ing. Image [5 H] robot using <i>Processing</i> . ZiZi Press,
Surgical Segmen Applica physiolo Text/Re 1. 2. 3	tation: statistical tion of Signal an ogical signals. [10 eference books: Oppenheim, A. 2nd ed. Upper S Karu, Z. Z. Sig 1995. ISBN: 97 Duda R and	A survey of surgical ap classification, morpholog d Image Processing in p 0H] V., and R. W. Schafer, v Saddle River, NJ: Prentice gnals and Systems Made (80964375215. P. Hart Pattern Classific	oplications of medic gical operators, conne ower and control sys with J. R. Buck. <i>Disc</i> e-Hall, 1999. ISBN: 9 <i>Ridiculously Simple</i>	al image processi ected components. stems and mobile r crete-Time Signal I 9780137549207. . Huntsville, AL: 2 alysis New York	ing. Image [5 H] robot using <i>Processing</i> . ZiZi Press, NY: John
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Subject Code:	EC422c	Course Title	Renewal Energy
			System
Contact Hours	L-3T-0P-0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quiz I (10%), Mid-T	'erm (25%), Quiz II (1	0%), End-Term (45%),
	Assignment (10%)		

Introduction: Interrelationship between energy, ecology and environment, Overview of World/India Energy Scenario – Dis-aggregation by end-use, by supply; Fossil Fuel Reserves - Estimates, Duration. [3 H]

Solar Energy: Solar Radiation, availability, measurement and estimation, Solar Thermal Conversion Devices and Storage, Applications. Solar Photovoltaic conversion: Solar cells and its modelling, PV systems, Standalone, Grid connected solar power satellite, Calculation of energy through photovoltaic power generation. [12 H]

Wind energy: Principles of wind energy conversion – Site selection considerations – Wind power plant design – Types of wind power conversion systems – Operation, maintenance and economics. [10 H]

Mini / micro hydro power: classification of hydropower schemes, classification of water turbine, Turbine theory. [10 H]

Biomass: generation, characterization, use as energy source, Introduction to the principles and operation of fuel cells, Ocean Thermal Energy Conversion. [6 H]

Energy audit concepts.

[1 H]

Text/Reference books:

- 1. J. A. Duffie and W. A. Beckman, Solar Engineering of Thermal Processes, second edition, John Wiley, New York, 1991.
- 2. J. Twidell and T. Weir, Renewable Energy Resources, E & F N Spon Ltd, London, 1986.
- 3. N. Kothari, Renewable Energy Sources and Emerging Technologies, PHI, Eastern Economy Edition, 2012

Boyle, Godfrey, Renewable Energy (2nd edition), Oxford University Press, 2004.

Subject Co	de:	ME422a	Course Title	Smart Materials and
				Structures
Contact He	ours	L-3T-0P-0	Credit	4
Programm	e	B.Tech	Semester	VIII
Pre-requisi	ites	NIL		
Evaluation	scheme	Quiz (20%), Mid-	sem (20%), Project (2	20%) and End-sem(50%)
Introduction electrostrict	on to smart ive materials	materials and the Shape memory allo	ir applications ; Piezo ys, electrorheological a	electric, magnetostrictive, and nd magnetorheological fluids. [10 H]
Piezoelectr Sensors: Pr	ic Material inciple, worki	Systems : Fundamering and modeling; Pi	ntals of Piezoelectricity ezoelectric Beams and	y, Piezoelectric Actuators and Plates: Modeling and analysis. [8 H]
Shape Me Models of S	mory Alloys Shape Memor	: Fundamentals of y Alloys;	SMA Behavior; Con	stitutive Modeling, Actuation [8 H]
Electroacti Equations of	ve Polymer of Ionomeric I	Materials: Classific Polymer Transducers	ation of Electroactive I	Polymers; Actuator and Sensor [8 H]
Application Control	ns of Smart I	Materials such as Er	nergy Harvesting, MEM	IS and NEMS, Active vibration [8 H]
Text/Refer	ence books:			
1. 2. 3. 4.	Vijay K. Vara Design and D Donald J. Lee 2007. A V Srinivas Cambridge U Inderjit Chop Press, 2014.	adan, K. J. Vinoy, S. evelopment Methodo o, Engineering analy an and D Michael M niversity Press, 2001 ora and Jayant Siro	Gopalakrishnan, Smart ologies, Wiley, 2006 rsis of smart material sy fcFarland, "Smart Struct hi, Smart Structures 7	Material Systems and MEMS: ystems, John Wiley Sons, Inc., ctures – Analysis and Design," Theory, Cambridge University

Subject Code:	ME422b	Course Title	Fault Diagnosis and
			Prognosis for
			Engineering Systems
Contact Hours	L-3T-0P-0	Credit	4
Programme	B.Tech	Semester	VIII
Pre-requisites	NIL		
Evaluation scheme	Quizzes (20%), Mid-s	sem (20%), Seminar/Pr	roject (20%) and End-
	sem(40%)		

Introduction

Historical Perspective, Diagnostic and Prognostic System Requirements, Designing in Fault Diagnostic and Prognostic Systems, Diagnostic and Prognostic Functional Layers. [4 H]

Systems approach to condition based maintenance/ prognostics health management Introduction, Trade Studies, Failure Modes and Effects Criticality Analysis (FMECA), System CBM Test-Plan Design, Performance Assessment, CBM/PHM Impact on Maintenance and Operations, Sensors, Sensor Placement. [8 H]

Signal processing and database management systems

Signal Processing in CBM/PHM, Signal Preprocessing, Signal Processing, Vibration Monitoring and Data Analysis, Real-Time Image Feature Extraction and Defect/Fault Classification, The Virtual Sensor, Fusion or Integration Technologies, Usage-Pattern Tracking.

[**8 H**]

Fault diagnosis

The Diagnostic Framework, Historical Data Diagnostic Methods, Data-Driven Fault Classification and Decision Making, Dynamic Systems Modeling, Physical Model–Based Methods, Model-Based Reasoning, Case-Based Reasoning (CBR), Other Methods for Fault Diagnosis, A Diagnostic Framework for Electrical/Electronic Systems, Vibration-Based Fault Detection and Diagnosis for Bearings. [8 H]

Fault prognosis

Model-Based Prognosis Techniques, Probability-Based Prognosis Techniques, Data-Driven Prediction Techniques. [8 H]

Fault diagnosis and prognosis performance metrics

Introduction, CBM/PHM Requirements Definition, Feature-Evaluation Metrics, Fault Diagnosis Performance Metrics, Prognosis Performance Metrics, Diagnosis and Prognosis Effectiveness Metrics, Complexity/Cost-Benefit Analysis of CBM/PHM Systems. [6 H]

- [1] Intelligent Fault Diagnosis and Prognosis for Engineering Systems, George Vachtsevanos, Frank L. Lewis, Michael Roemer, Andrew Hess, Biqing Wu, John Wiley and Sons Ltd.
- [2] Randall. R.B., Vibration-Based Condition Monitoring: Industrial, Aerospace and Automotive Applications, Wiley, United Kingdom, 2011.
- [3] Bo-Suk Yang, Introduction of Intelligent Machine Fault Diagnosis and Prognosis, Nova Science Pub Inc.
- [4] Mobley, R. Keith, An Introduction to Predictive Maintenance, Butterworth-Heinemann.
- [5] Rolf Isermann, Fault-Diagnosis Applications: Model-Based Condition Monitoring: Actuators, Drives, Machinery, Plants, Sensors, and Fault-tolerant Systems, Springer-Verlag Berlin and Heidelberg GmbH & Co. KInderjit Chopra and Jayant Sirohi, Smart Structures Theory, Cambridge University Press, 2014.

Subject Code:	ME422c	Course Title	Robot Kinematics
Contract Harris		Corre 114	and Dynamics
Contact Hours Programma	L- 3 I- 0 P- 0 B Tech	Credit	4 VIII
Pre-requisites	NII.	Semester	V 111
Evaluation scheme	Quizzes (20%). Mid-s	em (20%). Programm	ing Assignment
	(900/) End $(400/)$		8
	(20%), End-sem(40%)		
1. Introduction to Robo	otics		(2 H)
Introduction to robotics,	history of robotics, curren	nt research in robotics are	ound the world,
classification of Robotics	ذ		
2. Coordinate Frames, 1	Mapping and Transform	ns	(4 H)
Coordinate frames, des	scription of objects in	space, transformation	of vectors, fundamental
rotation matrices, con	position of rotations,	the axis-angle repres	sentation, homogeneous
transformations.			
3 Direct Kinematic Me	dol		(/ H)
Forward kinematics. Der	avit-Hartenberg Notation	examples of forward ki	inematics
		, enumpres of forward in	inomatios.
4. The Inverse Kinema	tics		(4 H)
Inverse kinematics, work	space, solvability, closed	l form solutions, algebra	ic vs. geometric solution,
solution by a systematic	approach.		
5 Maninulator Differen	ntial Motion and Statics		(4 H)
Linear and angular vel	ocity of a rigid body.	relationship between tr	ansformation matrix and
angular velocity, manipu	lator Jacobian, Jacobian i	nverse, Jacobian singular	rities, redundancy
6. Dynamic Modeling			(4 H)
Largrangian mechanics,	two degree of freedom	manipulator, dynamic	model, Lagrange- Euler
Tormulation, Newton-Eu	ler formulation, inverse d	ynamics.	
Text/Reference books.			
[1] Saha S.K., "Intro	duction to Robotics", M	cGraw Hill Book Publis	shing Ltd. Third Edition,
2008			
[2] Craig J.J., "Intro	duction to Robotics: Me	echanics and Control", I	Pearson Education India,
First Edition, 201	U plaz P.C. and Lag C	S.G. "Pohotics contro	and songing vision and
intelligence" Mc	Graw Hill Book Co 198	7	i, sensing, vision, and
[4] Klafter R.D., C	hmielewski T.A. and	Negin M., "Robot En	gineering an Integrated
approach", Prenti	ce Hall of India, New De	lhi, 1994.	
[5] Deb S.R., "Robo	tics Technology and Flex	xible Automation", Tata	McGraw-Hill Publishing
Co., Ltd., 1994.	montale of D -1 - 4: A	lunia and Control" D	an Education India
[0] Schilling, Funda [7] Mark W. Spong	Intentals of Kobotics: Ana M. Vidvasagar "Robot D	arysis and Control", Pears	son Education India

[7] Mark W. Spong, M. Vidyasagar, "Robot Dynamics and Control", John Wiley
[8] Richard P. Paul, "Robot Manipulators: Mathematics, Programming and Control", MIT Press.

Subject Code:	CS422a	Course Title	Natural Language		
			Processing		
Contact Hours	L-3T-0P-0	Credit	4		
Programme	B.Tech	Semester	VIII		
Pre-requisites	NIL				
Evaluation scheme					
Not Found					
Text/Reference books	:				

Subject Code:	CS422b	Course Title	Visual Cryptography		
			& Data Hiding		
Contact Hours	L- 3 T- 0 P- 0	Credit	4		
Programme	B.Tech	Semester	VIII		
Pre-requisites	NIL				
Evaluation scheme					
Not Found					
Text/Reference books:					

Subject Code:	CS422c	Course Title	Model Thinking		
Contact Hours Programme Pre-requisites	L- 3 T- 0 P- 0 B.Tech NIL	Credit Semester	4 VIII		
Evaluation scheme					
Not Found					
Text/Reference books:					