

PONDICHERRY ENGINEERING COLLEGE, PUDUCHERRY – 605 014

CURRICULUM FOR FIRST YEAR B.TECH. (AUTONOMOUS) COURSES (Subject to the approval of Academic Council of PEC)

ACADEMIC YEAR 2014-15

A. CURRICULUM - B.Tech. For Group I (CE, ME, CS, IT)

I SEMESTER

Code	Name of the Subjects	Catagory*	Ρ	eriod	ls	Cradita	Marks [#]			
No.	Name of the Subjects	Category	L	Т	Ρ	creats	CA	SE	ТМ	
MA101	Mathematics I	ТВ	3	1	-	3	40	60	100	
PH101	Engineering Physics	TA	4	-	-	3	40	60	100	
CY101	Engineering Chemistry	TA	4	-	-	3	40	60	100	
BE102	Basic Electrical and Electronics Engineering	TA	З	1	-	3	40	60	100	
ME101	Engineering Thermodynamics	TA	З	1	-	3	40	60	100	
CS101	Computer Programming	TA	З	1	-	3	40	60	100	
ME102	Engineering Graphics	EGD	2	-	3	3	50	50	100	
CS102	Computer Programming Laboratory	LB	-	-	3	2	60	40	100	
BE103	Basic Electrical & Electronics Laboratory	LB	-	-	3	2	60	40	100	
	Total					25			900	

II SEMESTER

Code	Name of the Subjects	Catagory.*	Ρ	eriod	s	Cradita		Marks	#
No.	Name of the Subjects	Category	L	Т	Ρ	Credits	CA	SE	ТМ
MA102	Mathematics II	ТВ	3	1	I	3	40	60	100
PH102	Material Science	TA	4	-	-	3	40	60	100
CY102	Environmental Science	TA	4	I	I	3	40	60	100
BE101	Basic Civil and Mechanical Engineering	TA	4	I	I	3	40	60	100
CE101	Engineering Mechanics	ТВ	3	1	-	3	40	60	100
HS101	Communicative English	TA	4	-	-	3	40	60	100
PH103	Physics laboratory	LB	-	-	3	2	60	40	100
CY103	Chemistry laboratory	LB	-	-	3	2	60	40	100
ME103	Workshop Practice	LB	-	-	3	2	60	40	100
	Total					24			900

CA – Continuous Assessment, SE – Semester Examination, TM – Total Marks

* TA – Theory Category A, TB – Theory Category B, LB – Laboratory, EGD – Engineering Graphics / Drawing

PEC – Autonomous	– First year	B.Tech.	Curriculum	(w.e.f. 2014-15)
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B. CURRICULUM - B.Tech. For Group II (EC, EE, EI, CH)

I SEMESTER

Code	Nome of the Subjects	Cotogom.*	Ρ	eriod	s	Credits	Marks [#]			
No.	Name of the Subjects	Category	L	Т	Ρ	Credits	CA	SE	ТМ	
MA101	Mathematics I	ТВ	3	1	-	3	40	60	100	
PH101	Engineering Physics	TA	4	I	-	3	40	60	100	
CY101	Engineering Chemistry	TA	4	I	-	3	40	60	100	
BE101	Basic Civil and Mechanical Engineering	TA	4	I	-	3	40	60	100	
CE101	Engineering Mechanics	ТВ	3	1	-	3	40	60	100	
HS101	Communicative English	TA	4	I	-	3	40	60	100	
PH103	Physics laboratory	LB	-	I	3	2	60	40	100	
CY103	Chemistry laboratory	LB	-	-	3	2	60	40	100	
ME103	Workshop Practice	LB	-	-	3	2	60	40	100	
	Total					24			900	

II SEMESTER

Code	Name of the Subjects	Catagory.*	P	eriod	s	Cradita		Marks [#]	ŧ
No.	Name of the Subjects	Category	L	Т	Ρ	Credits	CA	SE	ТМ
MA102	Mathematics II	ТВ	3	1	1	3	40	60	100
PH102	Material Science	TA	4	-	-	3	40	60	100
CY102	Environmental Science	TA	4	I	I	3	40	60	100
BE102	Basic Electrical and Electronics Engineering	TA	3	1	I	3	40	60	100
ME101	Engineering Thermodynamics	TA	3	1	I	3	40	60	100
CS101	Computer Programming	TA	3	1	-	3	40	60	100
ME102	Engineering Graphics	EGD	2	I	З	3	50	50	100
CS102	Computer Programming Laboratory	LB	1	-	3	2	60	40	100
BE103	Basic Electrical & Electronics Laboratory	LB	-	-	3	2	60	40	100
	Total					25			900

CA – Continuous Assessment, SE – Semester Examination, TM – Total Marks

* TA – Theory Category A, TB – Theory Category B, LB – Laboratory, EGD – Engineering Graphics / Drawing

PEC – Autonomous – First year B.Tech. Curriculum (w.e.f. 2014-15)

Department : N	1athematics	Progra	mme :	B.Tech							
Semester : F	irst	Catego	ory :	ТВ		u					
Course Code	Course Name	Hou	rs / We	eek	Credit	Max	imum N	/ arks			
		L	Т	Р	С	CA	SE	TM			
MA101	Mathematics I	3	1	-	3	40	60	100			
Prerequisite: -											
	 To introduce the ideas of differ 	ential a	nd integ	gral cal	culus						
Objectives:	To familiarize students with fur	nctions c	of sever	al varia	ables						
	 To introduce methods for solvi 	ng differ	ential e	equatio	ons						
	 Understands Calculus 										
Outcome:	• Functions of several variables										
	Able to solve differential equations										
UNIT – I					Hours: 09						
Curvature, radius of curvature, evolutes and involutes. Beta and Gamma functions and their properties.											
UNIT – II					Hours: 09						
Partial derivativ	ves, Total derivative, Differentiation of i	mplicit f	unctio	ns, Cha	nge of variabl	es, Jaco	bians ar	nd their			
properties, Par	tial differentiation of implicit function	ns, Max	ima ar	nd min	ima of funct	ions of	two va	iriables,			
Lagrange's met	hod of undetermined multipliers.										
UNIT – III					Hours: 09						
Multiple Integ	rals, change of order of integration	in dou	ole int	egrals,	Applications	Plane	areas	(double			
integration), C	hange of variables (Cartesian to pola	ir), volu	mes b	y solid	ls of revoluti	on, dou	ible and	d triple			
integrations (Ca	rtesian and polar) – Center of mass and	Gravity	(consta	int and	variable densi	ties).					
					Hours: 09						
Exact equation	s, First order linear equations, Bernoul	li's equ	ation, o	orthogo	onal trajectori	es, grov	vth, deo	ay and			
geometrical ap	plications. Equations not of first degr	ee: equ	lations	solvab	ble for p, equ	lations	solvable	e for y,			
	bie for x and Clairaut's type.										
Lincor different	ial aquations of higher order with cons	topt cod	fficion	ta tha	Hours: 09	lor's lin		ation of			
Linear unterent	with variable coefficients, simultaneou		diffor	us, the continu	operator D, Et	lution k	ear equ	ation of			
narameters me	thed	s illeai	unter	ential	equations, so		Jy valla				
Total contact H	ours: 45 Total Tutorials: 15	Total P	ractica		es: To	tal Hour	's: 60				
Text Books:		Totari	lactica			un noui	5.00				
1. Erwin K	revszig, Advanced Engineering Mathema	atics (9 th	Ed). Jo	hn Wile	ey & Sons. Nev	v Delhi.	2011.				
2. Venkata	araman M.K., Engineering Mathematics.	Vol. I&II	, Natio	nal Pub	lishing Compa	iny, Che	nnai, 20	07.			
3. Veerara	ajan T., Engineering Mathematics for first	t year, T	ata Mc	Graw-H	lill, New Delhi,	2008.	·				
Reference Bool	«S:										
1. Sundara	am V. et al, Engineering Mathematics, Vo	ol. 1& 11, '	/ikas P	ublicati	ons, 6 th Editio	n, 2007.					
2. Ramana	a B.V., "Higher Engineering Mathematics	s", Tata I	McGrav	w Hill N	ew Delhi, 11tł	n Reprin	t, 2010.				
3. Bali N. Fdition	and Goyal M., Advanced Engineering I 2011.	Mathem	atics, L	.axmi F	Publications P	vt. Ltd.,	New D	elhi, 9 th			
· ·)											

Department : P	hysics	Programme : B.Tech.								
Semester : F	irst	Cate	gory	:TA						
Course Code	Course Name	Hou	ırs / W	'eek	Credit		Maxim	um Marks		
Course Coue		L	Т	Ρ	С	СА	SE	ТМ		
PH101	Engineering Physics	4	-	-	3	40	60	100		
Prerequisite: -										
	• To provide a bridge betwee	n basic	: Physi	cs and	Engineering	courses	5.			
Objectives:	• To introduce the concepts a	and ap	plicati	ons of	Ultrasonics,	Optics,	Lasers, C	Optical Fibers, and		
wave mechanics and fundamentals of crystal structure.										
Outcome	At the end of the course, S	tudent	s wou	ıld hav	e adequate	exposu	ire to the	e concepts of the		
Outcome.	various topics of this Enginee	ring Ph	nysics o	course	and their rea	al life ap	plication	S.		
UNIT – I	ACOUSTICS & ULTRASONICS				Hours: 12					
Acoustics: Fact	cors affecting Acoustics of Building	gs and	their F	Remed	ies - Sabine's	s formu	la for Rev	erberation Time –		
sound absorpti	on coefficient & its determinat	ion; U	ltraso	nics: Լ	Ultrasonic W	'aves- F	Properties	s-Production by		
Piezoelectric &	Magnetostriction methods. De	etectio	n-acou	ustic g	rating and p	piezoele	ectric tran	nsducer methods.		
Applications of	f ultrasonic waves-Industrial ap	plicati	ons, N	Nedica	I application	n-sonog	ram. Fl	law detection by		
ultrasonic NDT	-Ultrasonic Pulse Echo Method.									
UNIT – II	OPTICS				Hours: 12					
Interference: A	ir Wedge – Michelson's Interfero	meter	– Тур	es of fi	ringes- Deter	rminatio	on of Way	velength of a light		
source- Antiref	lection Coatings -Interference Fil	ter; Di l	ffractio	on: Co	ncept of Res	olution	of Spectr	ral lines-Rayleigh's		
criterion -Resol	ving Power of Grating, Prism & T	elesco	pe; Pc	olarisat	tion : Basic o	concept	s of Douk	ole Refraction and		
Optical Rotatio	n- Quarter and Half Wave Plate	s – Sp	ecific I	Rotato	ry Power –	Laurent	's Half Sl	hade Polarimeter-		
polarizing filters	S									
UNIT – III	CRYSTAL STRUCTURE AND LATT	ICE DE	FECTS		Hours: 12					
Crystal structur	e: Space Lattice, Unit Cell, Lattice	e Parar	neters	, Cryst	al Systems, E	Bravais I	Lattices- A	Atomic Radius, Co-		
ordination Num	ber and Packing Factor of SC, Bo	CC, FCC	С, НСР	struct	ures – Miller	Indices	s- Powde	r X Ray Diffraction		
Method; Lattic	e Defects: Qualitative ideas of	point,	line,	surface	e and volum	ne defe	cts and t	heir influence on		
properties of sc	blids									
UNIT – IV	WAVE MECHANICS				Hours: 12					
Matter Waves -	– de Broglie hypothesis – Uncerta	ainty Pi	rinciple	e – Sch	rodinger Wa	ave Equ	ations – 1	Fime Dependent –		
Time Independ	ent – Application to Particle in a (One Di	mensio	onal po	otential Box -	-Conce	pt of Qua	antum Mechanical		
Tunneling (with	nout derivation) – Applications o	of tunr	neling	(qualit	ative) to Alp	ha Dec	ay, Tunne	el Diode, Scanning		
Tunneling Micro	oscope.									
UNIT – V	LASERS & FIBER OPTICS		. –		Hours: 12		-			
Lasers : Principl	les of Laser – Spontaneous and St	imulat	ed Em	issions	- Einstein's	Coeffici	ents – po	pulation Inversion		
and Laser Actic	on –optical resonators(qualitative	e)- Typ	es of l	asers	– Nd:YAG, C	O ₂ lase	r, GaAs L	aser- Industrial &		
Medical applica	itions of Lasers; Fiber Optics: Prin	ciple a	nd Pro	pagati	ion of light ir	n optica	I fiber– N	umerical aperture		
and acceptanc	e angle – Types of optical f	ibers-k	based	on N	laterial, ref	ractive	index p	rotile, Modes of		
propagation(single & Multimode Fibres) -Qualitative ideas of attenuation in optical Fibers-Applications of Optical										
Fibers-Fibre Op	otic communication (Schematic), A	ACTIVE a	and pa	ssive fi	ibre optic sei	nsors, E	naoscope	9		
I otal contact H	ours: 60 Total Tutorials: -	Total	Practi	ical Cla	isses: -	I otal H	ours: 60			

Text Books:

- 1. Avadhanulu M N , Engineering Physics, S. Chand & Co, 2007.
- 2. V Rajendran, Engineering Physics, 2nd Edition, TMH, New Delhi 2011.

Reference Books:

- 1. Ajoy Ghatak, Optics, 5th Edition TMH, New Delhi, 2012.
- 2. K.R.Nambiar, Lasers, New Age International, New Delhi, 2008.
- 3. K. Thyagarajan and Ajoy Ghatak, Lasers Fundamentals and Applications, 2nd Edition, Springer 2010.
- 4. V Raghavan , Materials Science and Engineering- A First Course, 5th Edition, Prentice Hall of India, 2008.
- 5. Arthur Beiser, Concepts of Modern Physics, 6th Edition, TMH, New Delhi 2008.
- 6. A.S. Vasudeva, Modern Engineering Physics, S. Chand & Co, 2006.

Department : C	hemistry	Programm	ne : B.Tech							
Semester : F	irst	Category	: TA							
Course Code	Course Name	Hours / Week Credit Maximum M								
Course coue		L 1	ГР	С	CA	SE	ТМ			
CY101	Engineering Chemistry	4 -	· _	3	40	60	100			
Prerequisite:	-									
	 To know the importance of che 	emistry in er	ngineering	education						
Objectives:	 To understand the chemistry of 	industrial ۱	orocesses							
	 To apply the knowledge of cheil 	mistry to so	lve engine	ering problem	IS					
	 Students will be able to under 	stand and a	appreciate	usefulness o	f chemis	stry cond	cepts in			
	the design, fabrication and mai	ntenance o	f materials	for engineeri	ng appli	cations.				
	 Students will gain knowledge a 	about the c	hemistry b	ackground of	some o	f the im	portant			
Outcome:	industrial processing technique	es.								
	With the knowledge gained in	conceptual	chemistry	, engineering	students	s will be	able to			
	approach confidently the design and development of futuristic materials to meet the requirement of industry and society.									
· · · · · · · · ·	requirement of industry and society.									
UNIT – I WATER TREATMENT Hours: 12										
Hardness of wa	iter – units and calcium carbonate equiv	alent. Dete	rmination	of hardness c	of water-	EDIA n	nethod.			
Disadvantages	of hard water-boller scale and sludge,	caustic en	ioning	nt, priming a	na toan	ling and	a boller			
	process. Desalination – reverse estimation		ioning – ii Mialveic	me-soua proc	for drin	king wa	tor DIS			
and WHO stand	lards		ulaiysis.	specifications		King wa	lei, dis			
				Hours: 12						
Classification.	types of polymerization reactions -	mechanis	m of fre	e radical. ic	nic and	d Ziegle	r-Natta			
polymerization	s. Polymer properties - chemical resis	stance, crys	stallinity a	nd effect of	temper	ature. F	Polymer			
molecular weig	ht - Mn and Mw. Thermoplastics and the	ermosets. R	, ubbers – v	ulcanization.	Syntheti	c rubber	· - Buna			
S, Buna N, Silico	one and Butyl rubber. Conducting polym	ers – classif	ication and	d applications	. Mouldi	ng const	tituents			
of plastic. Biod	degradable polymers – preparation, pr	roperties a	nd applica	tions of PLA	, PCL ar	nd PGA.	Liquid			
crystalline poly	mers.									
UNIT – III	ELECTROCHEMICAL CELLS			Hours: 12						
Galvanic cells, s	single electrode potential, standard elec	trode poter	ntial, elect	romotive serie	es. EMF	of a cell	and its			
measurement.	Nernst equation. Electrolyte concentration	on cell. Refe	erence ele	ctrodes – hydi	rogen, ca	alomel, A	Ag/AgCl			
and glass electi	odes. Batteries - primary and secondary	y batteries,	Laclanche	cell, lead acid	d storage	e battery	/, Ni-Cd			
battery and alka	aline battery. Fuel cells - H_2 - O_2 fuel cell.			·						
	CORROSION AND CONTROL			Hours: 12			<u> </u>			
Chemical and	electrochemical corrosion – Galvanic,	pitting, str	ess and c	oncentration	cell cor	rosion.	Factors			
influencing cor	rusion. Corrosion control methods -	cathodic pi	otection	and corrosion	i innibit	ors. Pro				
coatings - type	s of protective coatings - metallic coat	ing - tinnin	g and gair	anizing, ciado	ing, eie	ctropiati	ing and			
anouizing.										

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UNIT – V	ENGINEERIN	IG MATERIALS		Hours: 1	.2				
Abrasives – Natural and artificial abrasives. Refractories – classification, properties and manufacture. Refractory									
bricks – silica	bricks, fire clay	bricks, high alumina bric	ks and silicon carbide bri	cks. Glass	s and ceramics – properties,				
manufacture	and types of a	glass, ceramics – clays -	types, fabrication of ce	ramic wa	are. Composite materials –				
classification.	Processing of f	bre-reinforced composite	es, applications. Glazing.						
Total contact	Total contact Hours: 60 Total Tutorials: - Total Practical Classes: - Total Hours: 60								
Text Books:									
1. P.C. J	ain and Monika	Jain, Engineering Chemis	try, Dhanpat Rai and Sor	ns, New D)elhi, 2004.				
2. S.S. D	ara and S.S Um	are, A Textbook of Engine	ering Chemistry, S. Char	nd & Co.,	Ltd. New Delhi, 2013.				
Reference Bo	oks:								
1 D V	Sharma Enging	oring Chomistry Krishna	Prakashan Media (D) Itd	Moorut	2001				

- 1. B. K. Sharma, Engineering Chemistry, Krishna Prakashan Media (P) Ltd., Meerut, 2001.
- 2. P. Kannan, A. Ravikrishnan, Engineering Chemistry, Sri Krishna Hi-tech. Publishing Company Pvt. Ltd, Chennai, 2009.
- 3. V.R. Gowariker, N.V. Viswanathan and J. Sreedhar, Polymer Science, New Age Intl (P) Ltd, Chennai, 2006.

Department : Electronics and Communication Programme : B.Tech Engineering / Electrical and Electronics Engineering									
Semester: First	/ Second	Catego	ory :	TA	ş				
Course Code	Course Name	Hou	irs / We	eek	Credit	Max	imum l	Marks	
		L	T	Ρ	C	CA	SE	TM	
BF102	Basic Electrical and Electronics	3	1	_	3	40	60	100	
DLIOL	Engineering		-					100	
Prerequisite:	-								
Objectives:	 To apply kirchion's law to sim To understand the concept of parallel circuits. To understand the principle celectrical machines. The students understand the weather applications. To design adders, subtractors at To understand the need for communication systems. To have an overview of different statement of the statement of t	Iderstand the concept of AC circuit and to simplify the given RL, RC, RLC series and el circuits. Inderstand the principle of electromagnetic induction and the working principle of fical machines. Itudents understand the working principle of transistor, FET, MOSFET, CMOS and applications. sign adders, subtractors and to gain knowledge on sequential logic circuits. Inderstand the need for communication and acquire knowledge on different nunication systems.							
Outcome: UNIT – I Definition	 The students explored the basic terminology, laws and concepts of DC and AC circuits in electrical engineering. The students know the principle of operation of DC and AC electrical machines and different types of power plants. Will understand the importance of FET's, MOSFET's, CMOS and their applications. Will be able to design Combinational and Sequential circuits. Awareness towards different Communication Systems. Gain knowledge in the working principle of real time applications used in day today life like ATM, Microwave Oven, Bluetooth, WiFi and Computer Networks. DC CIRCUITS 								
its ann	lications – Simple Problems - Division	of ci	irrent	in Se	ries & paral	lel circ	uits - st	ar/delta	
convers	ion - Node and mesh methods of analys	is of DC	circuits						
UNIT – II	AC CIRCUITS Hours: 08								

(Concepts of AC circuits – rms value, average value, form and peak factors – Simple RL, RC and RLC series
a	and parallel circuits – Concept of real and reactive power – Power factor – Series and parallel resonance -
	ntroduction to three phase system - Power measurement by two wattmeter method.
UNIT – II	I ELECTRICAL MACHINES AND POWER PLANTS Hours: 08
L	aw of Electromagnetic induction, Fleming's Right & Left hand rule - Principle of DC rotating machine,
5	Single phase transformer, single phase induction motor and synchronous motor (Qualitative approach
(only) - Layout of thermal, hydro and nuclear power generation (block diagram approach only).
(Components of AC transmission and distribution systems – One line diagram.
UNIT – I\	/ ELECTRONICS Hours: 07
٦	ransistor as an Amplifier – RC Coupled Amplifier – Characteristics of JFET – MOSFET – CMOS – Block
6	Diagram of SMPS – LED – LCD – Solar Cells.
(Combinational Logic – Design of Half Adder - Half Subtractor – Full Adder – Full Subtractor – Sequential
L	ogic – Ripple Counters – Shift Registers.
UNIT – V	COMMUNICATION Hours: 08
1	Need for Modulation – Block Diagram of Analog Communication System - AM, FM, PM Definitions &
١	Naveforms – Comparison of Digital & Analog Communication System- Block Diagram of Digital
(Communication System – Electromagnetic Spectrum.
١	Nired & Wireless Channel – Block Diagram of Communication Systems – Satellite Communication –
(Cellular Mobile Communication – Fibre Optical Communication System.
UNIT – V	I OVERVIEW OF EMERGING TECHNOLOGIES Hours: 07
E	volution of Mobile Communication Generations (1G, 2G, 2.5G, 3G and Beyond 3G) – Overview of
E	Bluetooth, Wifi, WiMax, Sensor Networks and Wireless LANs — Introduction to VLSI Technology and
E	mbedded Systems – Internet of Things (IOT).
۱	Alcrowave Ovens - RFID - Automated Teller Machines (ATM).
Total cor	ntact Hours: 45 Total Tutorials: 15 Total Practical Classes: - Total Hours: 60
Text Boo	
ELECTRIC	
	L. Edward Hugnes, John Hiley, Keith Brown, Ian Mickenzie Smith, Electrical and Electronics Technology,
	Pearson Education Limited, New Deini, 2010.
4	2. Kothari D P and Nagrath I J, Basic Electrical Engineering, Tata McGraw Hill, 2009.
	S. S.K. Sandev, Fundamentals of Electrical Engineering and Electronics, Dhanpat Kar& CO, 2015.
	Juics AND COMMUNICATION
	B L Boylestad and L Nashelsky "Electronic Devices and Circuit Theory" PHI Learning Private Limited
	Ninth Edition 2008
f	5 Morris Mano, "Digital design", PHI Learning, Fourth Edition, 2008.
	7. Wayne Tomasi, "Electronic Communication Systems- Fundamentals Theory Advanced", Fourth
,	Edition. Pearson Education. 2001.
5	3. Rajendra Prasad, "Fundamentals of Electronic Engineering", Cengage learning, New Delhi, First
	Edition, 2011.
g	9. William Stallings, "Wireless Communication and Networks", Second Edition, Pearson Education, 2011.
Reference	ce Books:
ELECTRI	CAL
	1. R.Muthusubramaniam, S.Salivahanan and K.A. Muraleedharan, Basic Electrical Electronics and
	Computer Engineering, Tata McGraw Hill, 2004.
	2. Rejendra Prasad, Fundamentals of Electrical Engineering. Prentice Hall of India, 2006.
ELECTRO	DNICS AND COMMUNICATION
	3. David. A. Bell, "Electronic Devices and Circuits", PHI Learning Private Ltd, India, Fourth Edition, 2008.
	4. Donald P Leach, Albert Paul Malvino and Goutam Saha, "Digital Principles and Applications," 6 th
	edition,Tata McGraw Hill Publishing Company Ltd.,New Delhi,2008.
	5. Roddy and Collen, "Communication Systems", PHI learning, 2001.

6.	George Kennedy and Bernard D	Davis, Electronics	communication	Systems,	Tata	McGraw-Hill	Ltd,
	New Delhi, 2007.						

Web sites:

- <u>www.electronics-tutorials.ws</u>
 www.en.wikipedia.org/wiki/Telecommunication
 www.nptel.ac.in/courses/IIT-MADRAS/Basic_Electronics.../LECTURE1.pdf

Department : Mechanical		Programme : B.Tech.								
Semester : First/ Second			Category : TA							
Course Code	da Courco Nama		rs / W	eek	Credit	Max	imum I	Marks		
course coue		L	Т	Р	С	CA	SE	ТМ		
ME101	Engineering Thermodynamics	3	1	-	3	40	60	100		
Prerequisite:	-									
Objectives:	 To convey the basics of the thermodynamic principles To establish the relationship of these principles to thermal system behaviors To develop methodologies for predicting the system behavior To establish the importance of laws of thermodynamics applied to energy systems To explain the role of refrigeration and heat pump as energy systems To develop an intuitive understanding of underlying physical mechanism and a mastery of solving practical problems in real world. 									
 Parallels are drawn between the subject and the student's everyday experience so that this course may be related to what the students already know. Students are made to understand the principles of thermodynamics and adjudge the viability of operation of any thermal system in real time applications Students are encouraged to make engineering judgments, to conduct independent exploration of topic of thermodynamics and to communicate the findings in a professional manner. Students are made to develop natural curiosity to explore the various facets of thermodynamic laws. While emphasizing basic laws, students are provided with modern tools to use in real time engineering problems. 							so that dge the bendent gs in a acets of e in real			
UNIT – I					Hours: 09					
Energy conversion and efficiencies of steam and nuclear power plants, internal combustion engines, gas turbine										

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UNIT – II Hours: 09	
formation-quality-dryness fraction-Thermodynamic property diagrams and charts in common use.	
point functions - Temperature - Zeroth law of thermodynamics - Pure substance - P, V and T surface - ste	am
and refrigeration systems- Thermodynamic systems, properties and state - Thermodynamic equilibrium- path a	and

UNIT –	• 11	Hours: 09					
The cor	concept of energy, work and heat – reversible work- internal energy -Perfect gas – specific heats – Joules law -						
enthalp	enthalpy- Conservation of Energy principle for closed and open systems - First law of thermodynamics –						
Applica	ation of first law to a pr	ocess (flow and non-f	low) – Steady flow energy e	equation and its engineering			
applica	ation - Calculation of work	and heat for different p	processes.				
UNIT –	· III		Hours:	09			
Limitat	tions of first law – Perfor	mance of heat engines	s – Reversible and irreversibl	e processes – Statements of			
second	l law of thermodynamics	 Carnot principle - Clau 	usius inequality- Entropy – ter	nperature entropy diagram –			
entrop	y change for a closed and	open systems.					
UNIT –	·IV		Hours:	09			
Air sta	ndard cycles: The air sta	ndard Carnot cycle - A	Air standard Otto cycle, diese	el cycle, dual cycle and their			
compai	rison – Gas turbine - Brayt	on cycles and their effi	ciencies.				
UNIT –	• V		Hours:	09			
Reverse	e Carnot cycle - COP - Va	por compression refrig	eration cycle and systems (on	lly theory) - Gas refrigeration			
cycle - /	Absorption refrigeration s	ystem – Liquefaction –	Solidification (only theory).				
		·	Tatal Dua stinal Classes				
Total	iontact nours: 45	otal rutorials: 15	Total Practical Classes: -				
Total c							
Total c							
Total co							
Total c							
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Total co							
Total co Text Bc	ooks:						
Total co Text Bo 1.	ooks: Nag, P. K., "Engineering ⁻	Thermodynamics", 5 th ec	dition, McGraw - Hill Educatio	n India Pvt. Ltd., New Delhi,			
Total co Text Bo 1.	ooks: Nag, P. K., "Engineering ⁻ 2013.	Thermodynamics", 5 th ed	dition, McGraw - Hill Education	n India Pvt. Ltd., New Delhi,			
Total co Text Bo 1. 2	ooks: Nag, P. K., "Engineering ⁻ 2013. Burghardt M.D. and Jan	Thermodynamics", 5 th eo	dition, McGraw - Hill Education	n India Pvt. Ltd., New Delhi, rdition. Harper Collins college			
Total co Text Bo 1. 2.	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher. N.Y1993.	Thermodynamics", 5 th eo nes A Harbach, "Engine	dition, McGraw - Hill Education eering Thermodynamics", 4 th e	n India Pvt. Ltd., New Delhi, dition, Harper Collins college			
Total co Text Bo 1. 2.	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993.	Thermodynamics", 5 th eo nes A Harbach, "Engine	dition, McGraw - Hill Education eering Thermodynamics", 4 th e	n India Pvt. Ltd., New Delhi, dition, Harper Collins college			
Total co Text Bo 1. 2. Referen	ooks: Nag, P. K., "Engineering [–] 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. nce Books:	Thermodynamics", 5 th eo nes A Harbach, "Engine	dition, McGraw - Hill Education eering Thermodynamics", 4 th e	n India Pvt. Ltd., New Delhi, dition, Harper Collins college			
Total co Text Bo 1. 2. Referen 1.	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodyn	Thermodynamics", 5 th eo nes A Harbach, "Engine amics", Tata Mc Graw H	dition, McGraw - Hill Education eering Thermodynamics", 4 th e Hill Publishing Co. Ltd., New De	n India Pvt. Ltd., New Delhi, edition, Harper Collins college elhi, 2003.			
Total co Text Bo 1. 2. Referen 1. 2.	ooks: Nag, P. K., "Engineering [–] 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodyn Wark, K., "Thermodynan	Thermodynamics", 5 th eo nes A Harbach, "Engine amics", Tata Mc Graw H nics", 4 th edition , Mc Gr	dition, McGraw - Hill Education eering Thermodynamics", 4 th e Hill Publishing Co. Ltd., New De raw Hill, N.Y.,1985.	n India Pvt. Ltd., New Delhi, dition, Harper Collins college elhi, 2003.			
Total co Text Bo 1. 2. Referen 1. 2. 3.	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodynan Wark, K., "Thermodynan Huang, F.F., "Engineering	Thermodynamics", 5 th ed nes A Harbach, "Engine amics", Tata Mc Graw H nics", 4 th edition , Mc Gr g Thermodynamics" 2 nd	dition, McGraw - Hill Education eering Thermodynamics", 4 th e Hill Publishing Co. Ltd., New De raw Hill, N.Y.,1985. edition, Macmillan Publishing	n India Pvt. Ltd., New Delhi, edition, Harper Collins college elhi, 2003. Co. Ltd., N.Y., 1989.			
Total co Text Bo 1. 2. Referen 1. 2. 3. 4	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodyn Wark, K., "Thermodynan Huang, F.F., "Engineering Cengel X A and Boles A	Thermodynamics", 5 th ed nes A Harbach, "Engine amics", Tata Mc Graw H nics", 4 th edition , Mc Gr g Thermodynamics" 2 nd	dition, McGraw - Hill Education eering Thermodynamics", 4 th e Hill Publishing Co. Ltd., New De raw Hill, N.Y.,1985. edition, Macmillan Publishing	n India Pvt. Ltd., New Delhi, edition, Harper Collins college elhi, 2003. Co. Ltd., N.Y., 1989.			
Total co Text Bo 1. 2. Referen 1. 2. 3. 4.	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodynan Wark, K., "Thermodynan Huang, F.F., "Engineering Cengel, Y.A. and Boles, N Education, 2011	Thermodynamics", 5 th ed nes A Harbach, "Engine amics", Tata Mc Graw F nics", 4 th edition, Mc Gr g Thermodynamics" 2 nd 1.A., "Thermodynamics	dition, McGraw - Hill Education eering Thermodynamics", 4 th e Hill Publishing Co. Ltd., New De raw Hill, N.Y.,1985. edition, Macmillan Publishing - An Engineering Approach", 7	n India Pvt. Ltd., New Delhi, edition, Harper Collins college elhi, 2003. Co. Ltd., N.Y., 1989.			
Total co Text Bo 1. 2. Referen 1. 2. 3. 4. Web sit	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodynan Wark, K., "Thermodynan Huang, F.F., "Engineering Cengel, Y.A. and Boles, M Education, 2011.	Thermodynamics", 5 th ec nes A Harbach, "Engine amics", Tata Mc Graw H nics", 4 th edition , Mc Gr g Thermodynamics" 2 nd	dition, McGraw - Hill Education eering Thermodynamics", 4 th e dill Publishing Co. Ltd., New De raw Hill, N.Y.,1985. edition, Macmillan Publishing - An Engineering Approach", 7	n India Pvt. Ltd., New Delhi, edition, Harper Collins college elhi, 2003. Co. Ltd., N.Y., 1989.			
Total co Text Bo 1. 2. Referen 1. 2. 3. 4. Web sin 1	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodyn Wark, K., "Thermodynan Huang, F.F., "Engineering Cengel, Y.A. and Boles, M Education, 2011. Ites: http://nptel.iitm.ac.in/co	Thermodynamics", 5 th ed nes A Harbach, "Engine amics", Tata Mc Graw H nics", 4 th edition , Mc Gr g Thermodynamics" 2 nd 1.A., "Thermodynamics	dition, McGraw - Hill Education eering Thermodynamics", 4 th e dill Publishing Co. Ltd., New De raw Hill, N.Y.,1985. edition, Macmillan Publishing - An Engineering Approach", 7	n India Pvt. Ltd., New Delhi, edition, Harper Collins college elhi, 2003. Co. Ltd., N.Y., 1989.			
Total co Text Bo 1. 2. Referen 1. 2. 3. 4. Web sin 1. 2.	ooks: Nag, P. K., "Engineering 2013. Burghardt, M.D. and Jan publisher, N.Y.,1993. Ince Books: Arora, C.P., "Thermodynan Huang, F.F., "Engineering Cengel, Y.A. and Boles, N Education, 2011. ites: <u>http://nptel.iitm.ac.in/com</u>	Thermodynamics", 5 th ed nes A Harbach, "Engine amics", Tata Mc Graw F nics", 4 th edition , Mc Gr g Thermodynamics" 2 1.A., "Thermodynamics <u>purses/Webcourse-cont</u>	dition, McGraw - Hill Education eering Thermodynamics", 4 th e Hill Publishing Co. Ltd., New De raw Hill, N.Y.,1985. edition, Macmillan Publishing - An Engineering Approach", 7	n India Pvt. Ltd., New Delhi, edition, Harper Collins college elhi, 2003. Co. Ltd., N.Y., 1989.			

Department :	Mechanical	Program	me : B.Tech				
Semester: First	t / Second	Category	: EGD				
Course Code	Course Name	Hours	/ Week	Credit	Max	cimum	Marks
MF102	Engineering Graphics	2	- 3	3	50	50	100
Prerequisite:	-			<u> </u>		1	
Objectives:	 To convey the basics of e To explain the importanc To teach different metho To establish the important in real systems To explain the role of cont To develop an intuitive up 	ngineering draw e of an engineer ds of making the nce of projects a nputer aided des nderstanding of	ing ing drawing e drawing nd developr sign _Auto C underlying s	ments made i Cad significance o	in drawir f using th	ng that a	are used awings
Outcome:	 From what students have to bring their vision into r Students are made to foll Students are encouraged engineering systems. Students are made to engineering drawings. While emphasizing basic time engineering problem Students are exposed to end 	e already learnt a realities. ow and understa d to make engir develop natura methods, studer ns. computer aided	and know, r and the basi heering drav al curiosity hts are provi engineering	elation has b c of mechani wing of phys to explore ided with mo drawings.	een brou cal draw ical obje the var odern toc	ught ab ing ct repr rious fa ols to us	out how esenting acets of e in real
UNIT – 0				Hours: 05			
Introduction to	Standards for Engineering Drawing	g practice, Letter	ing, Line wo	ork and Dimer	nsioning.		
UNIT – I				Hours: 05			
Conic sections,	Involutes, Spirals, Helix. Projection	of Points, Lines	and Planes.				
UNIT – II				Hours: 05			
Projection of S	olids and Sections of Solids.		i				
-							
UNIT – III				Hours: 05			
Development of	of surfaces - Intersection of surfaces	(cylinder-cylind	er, cylinder-	-cone).			
				Hourse OF			
Joomotric proj	actions Orthographic and Descarat	ivo projections					
isometric proj	ections, orthographic and Perspect	ive projections.					
UNIT – V				Hours: 05			
Computer Aid	ed Drafting: Introduction to Compu	ter Aided Draftir	ng hardware	e - Overview o	of applica	ation sc	ftware -
2D drafting cor	mmands (Auto CAD) for simple shap	oes - Dimensionir	ng.				
—		· - · · -		• • • • -			
Total contact	Hours: 30 Total Tutorials: -	Total Pra	ctical Classe	es: 45 To	otal Houi	rs: 75	
	analakrishna and Sudhir Conalakrish	na Enginaaring	Graphice Ir	zinc Dubliche	ore 2007		
1. N.K. G		ina, engineering			=13, 2007	•	

- K. Venugopal, Engineering Drawing and Grahics + Auto CAD, 4th edition, New Age International Publication Ltd., 2004.
- 3. BIS, Engineering Drawing practices for Schools & College, 1992.

Reference Books:

- 1. N.D. Bhatt, Engineering Drawing, 49th edition, Charotar Publishing House, 2006.
- 2. K.V. Natarajan, A Text Book of Engineering Drawing, Dhanalakshmi Publishers, 2006.
- 3. David I cook and Robert N Mc Dougal, Engineering Graphics and Design with computer applications, Holt Sounders Int. Edn. 1985.
- 4. James D Bethune and et. al., Modern Drafting, Prentice Hall Int.,

Web sites:

- 1. http://www.3ds.com/products/catia/
- 2. http://en.wikipedia.org/wiki/CATIA

PEC – Autonomous – First year B.Tech. Curriculum (w.e.f. 2014-15)

Department : Information Te	Computer Science and Engineering/ chnology	Progran	nme :	B.Tech.				
Semester :	First / Second	Categor	у:	LB		-		
Course Code	Course Name	Нс	ours /	Week	Credit	Max	Marks	
		L	Т	Р	С	СА	SE	TM
CS102	Computer Programming Laboratory			3	2	60	40	100
Prerequisite:	-							
Objectives:	 To study and understand the u To get familiarity on MS-Office To gain a hands on experience To inculcate logical and practice On successful completion of the course 	 To study and understand the use of OS commands To get familiarity on MS-Office packages like MS-Word, MS-Excel and MS-Powerpoint To gain a hands on experience of compilation and execution of 'C' programs To inculcate logical and practical thinking towards problem solving using C programming 						
Outcome:	 Have the ability to write a com Problem solving ability will be 	puter pro	ogram / the s	to solve students	specified pr	oblems		
Cycle - I	 Fundamentals of Computing 1. Study of OS commands 2. Use of mail merge in word pro 3. Use of spreadsheet to create formulae. 4. Use of Power point to prepare 	cessor Charts () a slide sł	(Y, Ba now.	r, Pie) w	ith necessar	Hou y	rs: 09	
Cycle - II	Programming Using C					Hou	rs: 36	
	 Study of Compilation and execution Basic C Programs Arithmetic Operations Area and Circumference of a cir Swapping with and without Ten Programs using Branching statemer To check the number as Odd or Greatest of Three Numbers Counting Vowels Grading based on Student's Ma Programs using Control Structures Computing Factorial of a number Fibonacci Series generation Prime Number Checking Computing String Operations Palindrome Checking Searching and Sorting Names 	n of simpl rcle nporary N nts · Even rk er	e C pr /ariab	ograms				

tal contact Hours	: - Total Tutorials: -	Total Practical Classes: 45	Total Hours: 45
	c. Reading and Writing Data in F	File	
	b. Content copy from one file to	another	
	a. Counting No. of Lines, Charac	ters and Black Spaces	
10.	Programs using File Operation		
	c. Pointer to Structure		
	b. Pointer to function		
	a. Pointer and Array		
9.	Programs using Pointers		
	c. Electricity Bill Generation		
	b. Employee Pay Slip Generation	n	
	a. Student Information System		
8.	Programs using Structure		
	c. Call by Value and Call by Refe	erence	
	b. Factorial using Recursion		
	a. Computing nCr		
7.	Programs using Functions		
	c. Matrix Addition Subtraction.	Multiplication and Transpose	
	b. Sorting an Array		
	a. Sum of 'n' numbers		

Department : Electronics and Communication									
Engineering / Electrical and		Programme : B.Tech.							
Electronics Engineering									
Semester : Fi	irst / Second	Category : LB							
Course Code	Course Name	Hou	rs / W	eek	Credit	Max	kimum l	Marks	
course coue		L	Т	Р	С	CA	SE	ТМ	
BF103	Basic Electrical and Electronics	_	_	3	2	60	40	100	
DLI03	Engineering Laboratory		_	5	۲	00	40	100	
Prerequisite:									
Objectives:	 To understand the basic electrical tools and their applications. To get trained in using different types of wiring. To find faults in electrical lamp and ceiling fan. To understand and apply Kirchhoff's laws to analyze electrical circuits. To study the operation of CRO and principle of fiber optic communication. To design adder and subtractors. To understand the frequency response of RC coupled amplifier. 								
Outcome:	 The students get exposure on the basic electrical tools, applications and precautions. The students are trained for using different types of wiring for various purposes in domestic and industries. The students are taught to find faults in electrical lamp and ceiling fan. Will be able to learn and use equipments like Signal Generator, Power Supply and CRO. To apply Kirchhoff's law for simplification of circuits. To design combinational circuits. To obtain the frequency response of Amplifiers. 								
List of Experiments	Electrical Lab1. Electrical Safety, Precautions, study of tools and accessories.2. Practices of different joints.3. Wiring and testing of series and parallel lamp circuits.4. Staircase wiring.5. Doctor's room wiring.6. Bed room wiring.7. Go down wiring.8. Wiring and testing a ceiling fan and fluorescent lamp circuit.9. Study of different types of fuses and A.C. and D.C. meters.								
List of	Electronics and Communication Lab								

Experiments	1.	Study of Kirchoff's Laws.							
-	2.	Study of Fiber Optic Communication.							
	3.	3. Study of Cathode Ray Oscilloscope.							
	4.	4. Zener Diode as Voltage Regulator.							
	5.	5. Design of Adder and Subtractor Circuits.							
	6. Frequency Response of RC Coupled Amplifier.								
Total contact He	ours: - To	tal Tutorials: -	Total Practical Classes: 45	Total Hours: 45					

Department : M	lathematics	Programme : B.Tech.						
Semester : Se	econd	Category : TB						
Course Code	Course Name	Hou	rs / W	eek	Credit	Max	imum N	/larks
Course Coue	Course Name	L	Т	Ρ	С	СА	SE	ТМ
MA102	Mathematics II	3	1	-	3	40	60	100
Prerequisite:	-							
	 To acquaint with theory of Ma 	trices						
Objectives:	 Hyperbolic functions and theor 	y of equ	ations					
	 Vector calculus and statistics 							
	Understands Matrix theory							
Outcome:	 Solving techniques of equation 	IS						
	Understands Vectors and statis	tics						
UNIT – I					Hours: 09			
Eigen values an	nd Eigen vectors of a real matrix, Cha	aracteris	tic eq	uation,	Properties of	f Eigen	values.	Cayley-
Hamilton Theore	em, Diagonalisation of matrices .Reduc	tion of	a quad	ratic fo	orm to canoni	cal form	by orth	nogonal
transformation a	and nature of quadratic forms.							
UNIT – II					Hours: 09			
Trigonometry: H	lyperbolic and circular functions, logarit	hms of c	omple	x numb	oer, resolving r	eal and	imagina	ry parts
of a complex qua	antity.							
Theory of equat	tions: Relation between roots and coef	ficients,	recipr	ocal eq	uations, trans	formatio	on of eq	uations
and diminishing	the roots.							
UNIT – III					Hours: 09			
Finite difference	es: Definitions and relation between op	erators	(Δ,∇, δ	δ, Ε, μ,	D), Solution c	of differe	ence Equ	uations,
Solving Boundar	y value problems for ordinary differenti	al equat	ions us	ing fini	te difference r	nethod.		
UNIT – IV					Hours: 09			
Gradient, diverg	gence and curl, their properties and re	elations.	Stoke	's theo	rem and Gau	ss diver	gence tł	neorem
(without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds.								
UNIT – V	Hours: 09							
Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and								
Normal - evaluation of statistical parameters for these three distributions, Correlation and regression – Rank								
correlation.								
Total contact Ho	Total contact Hours: 45 Total Tutorials: 15 Total Practical Classes: - Total Hours: 60							
Text Books:								

- 1. Erwin Kreyszig, Advanced Engineering Mathematics (9th Ed), John Wiley & Sons, New Delhi, 2011.
- 2. Venkataraman M.K., Engineering Mathematics, Vol II&III, National Publishing Company, Chennai, 2011.
- 3. Kandasamy P. et al, Numerical Methods, S. Chand & Co., New Delhi, 2012.

Reference Books:

- 1. Grewal B. S., Higher Engineering Mathematics, Khanna Publishers, New Delhi, 41stEdition, 2011.
- 2. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11th Reprint, 2010.
- 3. Bali N. and Goyal M., Advanced Engineering Mathematics, Laxmi Publications Pvt. Ltd., New Delhi, 9th Edition, 2011.

Department : Physics			Programme : B.Tech.							
Semester : S	Second	Category : TA								
Course Code	Course Name	Ho	urs / V	Veek	Credit	Max	imum	Marks		
		L	T	Р	С	CA	SE	TM		
PH102	Material Science	4	_	-	3	40	60	100		
Prerequisite:	-									
Objectives:	 • To impart knowledge to the Engineering students about the significance of Materials Science and its contribution to Engineering and Technology • To introduce the Physical concepts and properties of Different category of materials and their modern applications in day-to-day life 							ance of gory of		
Outcome:	 Engineering Students would have gained fundamental knowledge about the various types of materials and their applications to Engineering and Technology. 									
UNIT – I	DIELECTRIC MATERIALS				Hours: 12					
Dielectric Pola	rization and its Mechanisms – C	alculat	ion of	Polari	zabilities (fo	r electr	onic ar	nd ionic		
polarizations o	nly) - Temperature dependence	e of p	olariza	ation-Ir	nternal Field	in soli	ds - C	lausius-		
Mossotti relatio	on.– Elementary ideas of Piezo-, P	yro- a	nd Fer	ro-elec	tric material	s and Ap	oplicati	ons.		
NLO materials a	and piezoelectric actuators (intro	ductor	y conc	epts).	1					
UNII – II					Hours: 12					
Magnetic Mate	rials · Origin of atomic magnetic	mom	ont – F	Rohr m	agneton-clas	sificatio	n of m	agnetic		
materials (Dia.	Para. Ferro. antiferro & Ferri) – De	omain	Theor	v of Hyster	esis –	Structu	ire and		
Properties of F	errites – Properties of Soft & Ha	rd Ma	gnetic	Mater	ials – Applica	ations. I	Magnet	ic Hard		
Disk. Ferro-fluids and applications.										
Superconductors : Basic concepts – properties of superconductors – Meissner effect – Type I and II										
superconductors – BCS theory (qualitative) - High Temperature Superconductors – Qualitative ideas of										
Josephson effect, quantum interference and SQUID – their applications.										
UNIT – III	SEMICONDUCTORS				Hours: 12					
Semiconductors –Concept of Fermi Distribution Function, Fermi Energy Level- Derivation of Carrier										

PEC – Autonomous – First year B.Tech. Curriculum (w.e.f. 2014-15)

concentration in intrinsic Semiconductors –Basic ideas of Electrical conductivity in intrinsic and extrinsic semiconductors -temperature dependence of carrier concentration and electrical conductivity in semiconductors (qualitative ideas), Hall effect in Semiconductors -- Application of Hall Effect. Basic Ideas of Compound Semiconductors (II-VI & III-V). Photovoltaic Effect-Solar photovoltaic cells.

UNIT – IV	NUCLEAR REACTORS & MATERIALS	Hours: 12						
Mass Defect	Mass Defect & Binding Energy of Nucleus - Disintegration in fission – Nuclear Reactors: BWR – FBR.							
Materials u	ed in Nuclear Reactors; Materials for Moderator, c	oolant, reactor control elements						
containmen	shell. Nuclear Fuel materials and Fuel processing - Fue	el enrichment.						
Nuclear fus	on reactions for fusion reactors-D-D and D-T reactions,	, Basic principles of Nuclear Fusion						
reactors		-						
UNIT – V	SMART MATERIALS and NANOMATERIALS	Hours: 12						
Smart Mate	ials: Introduction –definitions.							
Shape Mem	ory alloys (SMA): One way and two way Shape	memory effect, pseudoelasticity,						
Properties a	nd applications of SMA- features of Ni-Ti SMA alloy.							
Liquid Crysta	ls : Types - nematic, cholesteric, smectic- Application t	to Display Devices						
Metallic Gla	ses: preparation by melt spinning. properties and app	lications						
Nanomateri	Is : Introduction to Nano materials-Methods of synth	hesis (CVD, Laser Ablation, Solgel,						
Ball-milling	echniques), Properties and applications of nanomateria	als.						
C ₆₀ -Buck Mi	nister Fullerence, carbon nanotubes- synthesis (Plas	ma arc, Pulsed Laser evaporation						
methods) Pr	operties and applications.							
Total contac	t Hours: 60 Total Tutorials: - Total Practical Cla	asses: - Total Hours: 60						
Text Books:								
1. Ava	lhanulu M N, Engineering Physics, VolII, S. Chand & Co	<i>),</i> 2009.						
2. Arth	ur Beiser, Concepts of Modern Physics, 6th Edition, T	MH, New Delhi 2008. (For Unit V						
only								
	•							
Reterence Books:								
1. V Rajendran, Engineering Physics, 2nd Edition, TMH, New Delhi 2011.								
2. B.S.	2. B.S. Murty, P. Shankar, Baldev Raj, B.B. Rath, and James Murday, Text book of Nanoscience							
and Nanotechnology, Universities Press, Hyderabad 2012.								
3. Ali Omar M, Elementary Solid State Physics, Addison Wesley Publishing Co., 2009.								
4. Pillai S.O, Solid State Physics, 6th Edition – New Age International, 2005.								
5. Vija	5. Vijayamohanan K Pillai and Meera Parthasarathy, Functional Materials, Universities Press							

6. Science of Engineering Materials, 2nd Edition, C.M. Srivastava and C. Srinivasan, New Age Int.

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Hyderabad, 2012.

(P) Ltd, New Delhi, 1997.

Department : Chemistry Programme : B.Tech.										
Semester : S	emester : Second Category : TA									
Course Code	Course Name	Ηοι	irs / V	Neek	Credit	Max	kimum	Marks		
		L T P C CA SE								
CY102	Environmental Science	4 - 3 40 60 100								
Prerequisite:	Prerequisite:									
 • To widen the knowledge of environmental awareness and pollution • To educate the importance of preserving the earth's resources and ecosystem • To highlight the modern techniques and regulations to monitor and control pollution 										
 Students will be able to understand about the environment and natural resources we are blessed with. Students will become aware of environmental issues like pollution, dwindling natural resources and degrading ecosystem. Students will be inspired to act as environmentally friendly and work for sustainable development of the humanity. 								es we are g natural Istainable		
UNIT – I	ECOSYSTEM AND BIODIVERSITY				Hours: 12					
Concept of an o	ecosystem-structure and function of an e	cosyste	m. Pr	oducers,	consumers ar	nd decon	nposer	rs. Energy		
flow in the e	cosystem. Food chains, food webs and	d ecolog	gical	pyramids	. Introductio	n, types	, char	acteristic		
features, struc	ture and function of forest, grass land,	, desert	and	aquatic	(fresh water,	estuarin	ne and	1 marine)		
ecosystem. Bio	diversity-definition-genetic species and									
ecosystem dive	ersity. Value of biodiversity-consumptive	e use, p	roduc	ctive use,	social, ethica	al, aesth	etic ar	nd option		
values. Hot spo	ts of biodiversity. Threats to biodiversity	-habitat	loss,	poaching	g of wild life, h	iuman-w	/ildlife	conflicts.		
Wildlife protec	tion act and forest conservation act. End	angered	and	endemic	species. Cons	servatior	n of bio	odiversity		
in-situ and ex-s	itu conservation of biodiversity.									
UNIT – II	AIR POLLUTION				Hours: 12					
Environmental	segments-lithosphere, hydrosphere, bi	osphere	and	atmospl	here. Atmosp	heric la	yers. I	Pollution-		
definition and	classification. Pollutants-classification.	Causes	S, SOL	urces, et	fects and co	ntrol m	leasure	es of air		
pollutants-oxid	es of nitrogen, oxides of sulphur, ox	(ides of	cari	oon, nyd	irocarbon, ch	loroflur	o card	ons and		
particulates. G	d affect on the any increases and effects on	giobal c	limate	e and cor	isequences. C	zone de	epietio	n-causes,		
Acid rain theor	a effect on the environment. Smog-suit	protoct	a phá ion ac	st air (pro	cal smog-elle	ct on th	e envi f pollu	ronment.		
		protect	ion at	L-an (pre		.01111010	i poliu	tion) act.		
	WATER AND LAND POLLOTION	orgonia	wata	r nolluto	Hours: 12	and dat	orgont	ta Causas		
water resources. Water pollution-causes and effects of organic water pollutants-pesticides and detergents. Causes and effects of inorganic water pollutants-heavy metal pollution due to Hg, Pb, Cr and Cu. Thermal pollution. Analysis of DO, BOD, COD and TOC. Water (prevention and control of pollution) act. Land pollution-Solid waste management-causes, effects and control measures of urban and industrial wastes. Radioactive pollution.							pollution. lid waste			
UNIT – IV		RING			Hours: 12					
Classification of	of instrumental techniques. Electromag	netic ra	idiatio	ons, prop	perties, emiss	ion and	labso	rption of		
radiation. Princ	iple and Instrumentation of atomic abso	rption a	nd en	nission sp	pectrometry. I	Beer-Lan	nberts	law. UV–		
visible spectro	photometry-Principle and instrumenta	tion. If	spe (ectroscop	y - Principle	and ir	istrum	entation.		
Chromatograp	ny-Introduction, Principle and Instrume	ntation	of HP	PLC and g	gas chromato	graphy.	Condu	ctometry		
and potentiom			•							
				la la c	Hours: 12	!		- +		
Energy resource	ces-growing energy needs. Renewable a	nd non-	renev	wable en	ergy resource	s and u	se of a	aternate-		
energy source	s. Green Chemistry - Significance. Basi	c comp	onen	ts of gre	en chemistry	- alte	rnative	e starting		
materials, rea	genus, reaction conditions and final pr	out Del	Aton		ny. industrial	applica		or green		
Total contect		Totol	e or a							
I otal contact F		ιοταιΙ	racti		25: 10	iai Houi	s: 60			

Text Books:

- 1. Anubha Kaushik and C.P. Kaushik, Environmental Science and Engineering, New Age International (P) Ltd, New Delhi, 2009. (Unit I)
- 2. S.S. Dara, A Text Book of Environmental Chemistry and Pollution Control, S. Chand and Company Ltd, New Delhi, 2008. (Unit II, III, & V)
- 3. C.N. Sawyer, P.L. McCarty And G.F. Parkin, Chemistry for Environmental Engineering and Science, Tata McGraw-Hill Publishing Co Ltd, New Delhi, 2004. (Unit IV)

Reference Books:

- 1. K. Raghavan Nambiar, Text Book of Environmental Studies, Scitech Publications India Pvt. Ltd, Chennai, 2008.
- 2. A.K. De, Environmental Chemistry, New Age International (P) Ltd, New Delhi, 2006.
- 3. B.K. Sharma, Environmental Chemistry, Goel Publishing House, Meerut, 2001.
- 4. G.S. Sodhi, Fundamental Concepts of Environmental Chemistry, Narosa Publishing House, New Delhi, 2013.

Department : Civil and Mechanical Engineering Programme : B.Tech										
Semester : F	irst / Second	Category : TA								
Course Code	Course Name	Ηοι	ırs / W	eek	Credit	Max	imum l	Marks		
		L	T	Р	C	CA	SE	TM		
BE101	Basic Civil and Mechanical Engineering	4 3 40 60 100								
Prerequisite:										
Objectives:	 To be able to differentiate the To understand building comproads, bridges and dams To convey the basics of Mecha To establish the necessity of disciplines To explain the concepts of ther To narrate the methods of harr To explain the role of basic mate To develop an intuitive under machines and systems. 	types of onents nical En basics mal pla nessing nufactur rstandir	buildir and th gineerin of Me nts use renewa ring pro	ngs acco neir fun echanica d in pov able ene ocesses nderlyin	ording to nation ctions as we al Engineering wer systems be ergies and the ng working p	onal build II as dif g to oth being a co ir workir rinciples	ding coo ferent 1 ner eng ommon ng princ of me	de. types of ineering issue iples chanical		
 Parallels are drawn between the subject and the student's everyday experience so that this course may be related to what the students already know. Students are made to understand the principles of Mechanical Engineering based on theories. Students are encouraged to make engineering judgments, to conduct independer exploration of topic of renewable energy systems and to communicate the findings in professional manner. Students are made to develop natural curiosity to explore the various facets of mechanical equipment and machines. While emphasizing basic principles, students are provided with explanations used in rest time engineering systems. 								so that ased on pendent ngs in a acets of d in real		
UNIT – I	Buildings and building materials				Hours: 10					
Buildings-Defin	ition-NBC Classification - plinth area,	floor a	rea, ca	arpet a	rea, floor sp	ace ind	ex-cons	truction		
materials-stone	, brick, cement, cement-mortar, concre	te, steel	- their	propert	ties and uses.	Impact	of man	ufacture		
and use of build	ling materials on the environment.									
UNIT – II	Buildings and their components	• • • • •	~		Hours: 10	· ·	•			
Buildings: Type	s and Behaviour. Foundation: Soil class	siticatio	n – tur	nctions	and types of	toundat	tions. N	lasonry:		
Types and uses	Basic Infrastructure	es and fl	inction	s. conce	Hours 10	building				
Surveying-Type	s general principles uses instruments	used	Roads	- Comr	onents type	s and th	neir me	rits and		
demerits. Bride	ges-components and types of bridges.	Dams-Pi	irpose.	types	of dams and	its com	onents	. Water		
supply-sources	and quality requirements. Rainwater ha	rvesting		-77-00						
UNIT – IV		Ŭ			Hours: 10					
IC engines – Cl	assification – Working principles - Diese	l and pe	etrol en	igines: t	wo stroke an	d four s	troke e	ngines –		

Merits and demerits.								
Steam generators (Boilers) - Classification - Constructional features (of only low pressure boilers) - Boiler								
mountings and accessories – Merits and demerits - Applications.								
UNIT – V Hours: 10								
Power Generation Systems – Convectional and Non-Conventional:								
Hydraulic – Thermal – Nuclear power plants – Schemes and layouts (Description Only) Solar – wind –Geothermal -								
Wave – Tidal and Ocean Thermal Energy Conversion systems – Basic power plant schemes and layouts (Description								
only).								
UNIT – VI Hours: 10								
Machines: Lathe – Drilling machine – Grinding machine (Description only)								
Machining Processes: Turning – Planning – Facing – Taper turning – Knurling – Chamfering – Drilling – Grinding								
Moulding: Pattern making – Green and dry sand moulding – casting. Metal Joining – Arc and Gas welding – Brazing								
- Soldering (process description only).								
Total contact Hours: 60 Total Tutorials: - Total Practical Classes: - Total Hours: 60								
Text Books:								
1. Natarajan, K V, Basic Civil Engineering, 11th Edition, Dhanalakshmi Publications, Chennai, 2011. (For Units I								
to III)								
2. Lindberg, R.A.Process and Materials of Manufacture, PHI, 1999.								
3. H.N.Gupta, R.C.Gupta and Arun Mittal, Manufacturing Processes, New Age Publications, 2001.								
4. Nagpal, Power Plant Engineering, Khanna Publishers, Delhi, 1998.								
Reference Books:								
1. Purushothama Raj.P., Basic civil engineering, 3rd Edn., Dhanam Publications, Chennai, 2001.								
2. Punmia, B.C., et.al Building Construction, Laxmi Publishers, New Delhi, 2012.								
3. El.Wakil, M.M., Power Plant Technology, Mc Graw Hill Book Co., 1985.								
4. Hajra Choudhry, et. al., Workshop Technology Vol. I and II, Media Promoters Publishers Pvt. Ltd., Bombay,								
2004.								
Web sites:								
1. <u>http://nptel.iitm.ac.in/courses/Webcourse-contents/</u>								
<u>http://ocw.mit.edu/courses/mechanical-engineering/</u>								

Department : Civil Engineering Programme : B.Tech.									
Semester : First / Second Category : TB									
Course Code	Course Name	Houi	rs / W	eek	Credit	Max	imum N	/larks	
		L T P C CA SE						TM	
CE101	E101 Engineering Mechanics 3 1 - 3 40 60 10								
Prerequisite: -									
 To explain the importance of mechanics in the context of engineering. To understand the static equilibrium of particles and rigid bodies in two dimensions To introduce the techniques for analyzing the forces in the bodies. To study the motion of a body and to write the dynamic equilibrium equation. 								S	
• On successful completion of the course, a student would be able to identify and analyze the problems by applying the principles of engineering mechanics, and to proceed to advanced study on mechanical systems.							analyze ceed to		
	FUNDAMENTALS OF MECHANICS				Hours: 09				
Mechanics and	its relevance, Force System, Definition-	· Force, I	Vlome	nt and	Couple -Princ	iple of I	ransmis	SSIDILITY,	
laws of mechanics, Resultant of force system – Concurrent and non-concurrent coplanar forces, Conditions of								tions of	
static equilibrium for coplanar force system, stability and equilibrium, concept of free body diagrams.									
UNII – II APPLICATION OF FORCE SYSTEM Hours: 09									
Types loads and supports – simply supported beams, cantilever beams and plane trusses – reactions (No analysis required)								anarysis	
Friction: Laws (of friction Static dry friction simple co	ntact frid	rtion r	oroblem	ns body on in	clined r	lanes l	adders	
wedges, simple	screw jack.			obien			, ianco, i	adders)	
UNIT – III	PROPERTIES OF SURFACES				Hours: 09				
Properties of s	ections – centroids, center of gravity, a	irea mor	nent o	of inerti	ia, product mo	oment c	of inertia	a, polar	
moment of iner	tia, radius of gyration, mass moment of	inertia.							
Principle of virtual work – work done – application to simple structural arrangements.									
UNIT – IV	KINEMATICS AND KINETICS OF PARTIC	LES			Hours: 09				
Introduction of Dynamics – Types of Motion – D Alembert's principle – work energy method – work energy equation for translation and – Motion of connected bodies – work done by a spring – Impulse momentum equation – conservation of momentum – Impact of elastic bodies – oblique impart – Loss of kinetic energy.							energy nentum		
UNIT – V KINEMATICS AND KINETICS OF RIGID BODIES Hours: 09									
Circular Motion of Rigid bodies – Acceleration during circular motion – Rotation of rigid bodies – Angular motion – Relationship between Angular and linear motion – Kinetics of Rigid body rotation – General plane of motion – Kinematics – Instantaneous Axis of rotation – kinetics of Rolling bodies – Kinetics of General plane motion.Total contact Hours: 45Total Tutorials: 15Total Practical Classes: -Total Hours: 60							notion – otion –		
Text Books:									
1. Bhavikatti,S.S and Rajashekarappa,K.G., Engineering Mechanics, New Age International (P) Ltd, New Delhi, 2013.							w Delhi,		
Reference Bool	<s:< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></s:<>								

- 1. Timoshenko, S., Young, D.H., Rao, J.V. and Sukumar Pati, Engineering Mechanics, Fifth edition, McGraw Hill Education (India) Pvt. Ltd., 2013.
- 2. Beer, F.P and Johnson Jr. E.R, Vector Mechanics for Engineers, Vol. 1 Statics and Vol. 2 Dynamics, McGraw Hill International Edition, 1997.

Department : H	lumanities and Social Sciences	Programme :	B.Tech	۱.							
Semester : F	irst /Second	Category :	TA								
Course Code	Course Name	Hours / Week Credit Maximum Marks									
course coue		L T P C CA SE T									
HS101	Communicative English	4 -	-	3	40	60	100				
Prerequisite:											
	To improve the LSRW skills of I. B.Tech students										
Objectives:	To instill confidence and enable	e the students	to comr	municate wit	h ease						
	To equip the students with the necessary skills and develop their language prowess										
On successful completion of the module students should be able to:											
	communicate effectively in English										
Outcome:	get rid of their inhibitions										
	 possess effective language skills 										
improve their career prospects											
UNIT – I	BASIC CONCEPTS OF COMMUNICATIVE ENGLISH Hours: 12										
Definition – Importance – Process – Channels and Types – Barriers – Strategies for Effective Communicative –											
Listening Skills.											
UNIT – II COMPREHENSIION AND ANALYSIS Hours: 12											
Comprehensior	n of Technical and Non – Technical P	assages – Skir	nming.	Scanning, Ir	nferring -	- Note-	making,				
Predicting and	responding to context –Intensive Readin	g and Reviewin	ıg.	<u>.</u>							
UNIT – III	WRITING			Hours: 12							
Paragraph and	Essay – Report – Memorandum – Instru	ctions – Job Ap	plicatio	n Letters – R	esume – I	E-Mail V	Vriting.				
UNIT – IV	ORAL COMMUNICATION			Hours: 12							
Basics of Phone	tics- Presentation Skills- Group Discussio	ons –Extempore	es- Deba	ates- Role Pla	iys.						
UNIT – V	VOCABULARY AND LANGUAGE THROU	JGH LITERATUI	RE	Hours: 12							
Analysis of											
1. "Englis	h in India", R.K. Narayan										
2. "Toasted English", R.K. Narayan											
3. POIITIC	s and the English Language", George Orv	ven									
Contextual vari	ations of language – interpretation of lite	erary language	– vocal	bulary buildir	ng – nuan	ces of la	anguage				
(grammer, pror	nounciation, spelling) – developing critica	al framework.			0		0				
Total contact H	lours: 60 Total Tutorials: -	Total Practica	al Classe	es: T	otal Hour	's: 60					
Text Books:											
1. Ashraf	M. Rizvi. Effective Technical Communicat	tion. New Delh	i: Tata N	McGraw, 200	5.						
2. George	Orwell. Essays. Penguin Books, 2000.										
3. R.K.Naı	rayan. A storyteller's World. Penguin Boc	oks, 1989.									

 Daniel Jones: English Pronouncing Dictionary. Cambridge University Press, 2003. Sanjay Kumar and Pushpalata. Communication Skills. New Delhi: OUP, 2011. Nory Sankar Mukerjee. Business Communication: Connecting at Work. New Delhi: OUP, 2013. Department: Physics Programme: B.Tech. Semester : First / Second Category : L8 Course Code Course Name IL T P C C CA SE TW Physics laboratory - 3 2 60 40 100 Physics laboratory - 3 2 60 40 100 Prereguiste: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. Objectives: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. Outcome: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. UST OF EXPERIMENTS: (Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.) Radius of curvature of a Lens - Newton's rings Thickness of a thin object by Air – wedge Spectrometer – Resolving power of a Transmission grating Determination of numerical aperture & Acceptance angle of an optical fiber. Laurent's Half shade polarimeter – Determination of specific rotatory power* Spectrometer – Healt of a Laser source using transmission grating. Determination of numerical aperture & Acceptance angle of an optical fiber. Learnert's Half shade polarimeter – Determination of a Calitte Prism* Determination of numerical aperture & Acceptance angle of an optical fiber. Determination of puscel absorption coefficient of materials using laser* Determination of optical absorption coefficient of materials using laser*<	Reference Book	s:								
 Sanjay Kumar and Pushpalata. Communication: Kills. New Delhi: OUP, 2011. Nory Sankar Mukerjee. Business Communication: Connecting at Work. New Delhi: OUP, 2013. Department : Physics	1. Daniel Jones. English Pronouncing Dictionary. Cambridge University Press, 2003.									
3. Nory Sankar Mukerjee. Business Communication: Connecting at Work. New Delhi: OUP, 2013. Department : Physics Semester : First / Second Category : LB Course Code Course Name L T PH103 Physics Laboratory Prerequisite Objectives: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. Objectives: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science courses. Utcome: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. Uts OF EXPERIMENTS: In anximum of 2 Demonstration experiments are to be performed.) 1. Radius of curvature of a Lens - Newton's rings 2. Thickness of a thin object by Air – wedge 3. Spectrometer – Resolving power of a Prism 4. Spectrometer – Resolving power of a Laser source using transmission grating, reflection grating (vernier calipers) & particle size determination 6. Determination of mavelength of a Laser source using transmission grating. 7. Laurent's Half shade polarimeter – Determination of specific rotatory power* 8. Spectrometer - Hoilow prism / Ordinary & Extraordinary rays by Calcite Prism* <	2. Sanjay Kumar and Pushpalata. Communication Skills. New Delhi: OUP, 2011.									
Department : Physics Programme : B. Tech. Semester : First / Second Category : :B Course Code Course Name I T P C CA SE TM PH103 Physics Laboratory. - - 3 2 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. Outcome: To Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. Outcome: The Students would have gained practical experiments are to be performed.) 1 Radius of curvature of a Lens - Newton's rings 2. Thickness of a thin object by Air – wedge Spectrometer – Resolving power of a Prism 4. Spectrometer – Resolving power of a Transmission grating. The Entermination of wavelength of a Laser source using transmission grating. 5. Determination of marerical aperture & Accptance angle of an optical fiber. T. Laurent's Half shade polarimeter – Determination of specific rotatory power* 6. Spectrometer - Hollow prism / Ordinary & Extraordinary rays by Calcite Prism* Determination of optical absorption coefficient of marerials using laser* 10. Coefficient of Thermal conductivity - Radial flow method </td <td colspan="10">3. Nory Sankar Mukerjee. Business Communication: Connecting at Work. New Delhi: OUP, 2013.</td>	3. Nory Sankar Mukerjee. Business Communication: Connecting at Work. New Delhi: OUP, 2013.									
Department : Physics Programme : B.Tech. Semester : First / Second Category : LB Course Code Course Name Hours / Week Credit Maximum Marks PH103 Physics Laboratory - - 3 2 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. 0 100 Outcome: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science. 0 100 Distribution: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. UST OF EXPERIMENTS: (Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.) 1 Radius of curvature of a Lens - Newton's rings 2. Thickness of a thin object by Air – wedge 3. Spectrometer – Resolving power of a Transmission grating 3. Spectrometer – Resolving power of a Prism Spectrometer – Resolving power of a Prism Spectrometer – Hesolving power of a Prism 4. Spectrometer – Resolving power of a Prism Spectrometer – Resolving power of a Prism Spe										
Department : Physics Programme : B. Tech. Semester : First / Second Category : LB Course Code Course Name L T P C CA SE TM PH103 Physics Laboratory - - 3 2 60 40 100 Prerequisite: T P C CA SE TM Objectives: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. LST OF EXPERIMENTS: (Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.) 1. Radius of curvature of a Lens - Newton's rings . 1. Radius of curvature of a Lens - Newton's rings 2. Spectrometer - Resolving power of a Transmission grating, reflection grating (vernic calipers) & particle size determination on . . . 3. Spectrometer - Nelsolving power of a Transmission grating, reflection grating (vernic calipers) & particle size determination on 										
Department : Physics Programme : B.Tech. Semester : First / Second Category : LB Course Code Course Name L T P C CA SE PH103 Physics Laboratory - - 3 2 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. Outcome: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. UST OF EXPERIMENTS: (Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.) 1. Radius of curvature of a Lens - Newton's rings . 2. Thickness of a thin object by Air – wedge . 3. Spectrometer – Resolving power of a Prism . 4. Spectrometer – Resolving power of a Prism . 5. Determination of numerical aperture & Accptance angle of an optical fiber. . 7. Laurent's Half shade polarimeter – Determination of specific rotatory power* . 8. Spectrometer - Nollow prism / Ordinary & Extraordinary rays by Calcite Prism* .										
Department: Physics Programme: B. Tech. Semester : First / Second Category : IB Course Code Course Name L T P C CA SE TM PH103 Physics Laboratory - 3 2 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. - 3 2 60 40 100 Objectives: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. - 3 2 60 40 100 Outcome: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. LIST OF EXPENIMENTS: IAS OF EXPENIMENTS: IAS addus of curvature of a Lens - Newton's rings 1 Radius of curvature of a Lens - Newton's rings 										
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Department : Physics Programme : B.Tech. Semester : First / Second Category : LB Course Code Course Name I P C CA SE TM PH103 Physics Laboratory - - 3 Z 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. To growthe a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science courses. Outcome: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. LIST OF EXPERIMENTS: Image: Course of a Lens - Newton's rings (Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.) 1. Radius of curvature of a Lens - Newton's rings 2. Thickness of a thin object by Air – wedge 3. Spectrometer – Resolving power of a Prism 4. Spectrometer – Resolving power of a Transmission grating 5. Determination of wavelength of a Laser source using transmission grating, reflection grating (vernier calipers) & particle size determination 6. Determination of potical absorption coefficient of materials using laser* 10. Coefficient of Thermal conductivity - Radial flow method </td <td></td> <th></th> <th></th> <th></th> <th></th> <th></th> <td></td> <td></td> <td></td>										
Department : Physics Programme : B. Tech. Semester : First / Second Category : LB Course Code Course Name L T P C CA SE TM PH103 Physics Laboratory - - 3 2 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. UST OF EXPERIMENTS: (Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.) 1 Radius of curvature of a Lens - Newton's rings 1 Thickness of a thin object by Air – wedge 3 Spectrometer – Resolving power of a Prism 3 Spectrometer – Resolving power of a Transmission grating 5 Determination of numerical aperture & Accptance angle of an optical fiber. 1 Laurent's Half shade polarimeter – Determination of specific rotatory power* 8 Spectrometer - Holow prism / Ordinary & Extraordinary rays by Calcite Prism* 9 Determination of optical absorption coefficient of materials using laser*										
Department : Physics Programme : B.Tech. Semester : First / Second Category : LB Course Code Course Name Hours / Week Credit Maximum Marks PH103 Physics Laboratory - - 3 2 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. Outcome: The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. UST OF EXPERIMENTS: (Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.) 1 Radius of curvature of a Lens - Newton's rings 1. Radius of curvature of a Lens - Newton's rings Spectrometer - Resolving power of a Prism Spectrometer - Resolving power of a Prism 4. Spectrometer - Resolving power of a Prism Spectrometer - Resolving power of a Laser source using transmission grating, reflection grating (vernier calipers) & particle size determination Foretary resource angle of an optical fiber. 7. Laurent's Half shade polarimeter - Determination of specific rotatory power* Spectrometer - Hollow prism / Ordinary & Extraordinary rays by Calcite Prism* 9. Determinatio										
Department : Physics Programme : B. Tech. Semester : First / Second Category : IB Course Code Course Name Hours / Week Credit Maximum Marks PH103 Physics Laboratory - - 3 2 60 40 100 Prerequisite: To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science. To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science courses. LIST OF EXPERIMENTS: Change of the students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses. LIST OF EXPERIMENTS: I. Radius of curvature of a Lens - Newton's rings										
Department : PhysicsProgramme : B.Tech.Semester : First / SecondCategory : LBCourse CodeCourse NameHours / WeekCreditMaximum MarksPH103Physics Laboratory326040100Prerequisite:To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science.To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science courses.Outcome:To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science courses.ULST OF EXPERIMENTS:(Any 10 experiments including a maximum of 2 Demonstration experiments are to be performed.)1. Radius of curvature of a Lens - Newton's rings2. Thickness of a thin object by Air – wedge3. Spectrometer – Resolving power of a Prism4. Spectrometer – Resolving power of a Transmission grating5. Determination of numerical aperture & Acceptance angle of an optical fiber.7. Laurent's Half shade polarimeter – Determination of specific rotatory power*8. Spectrometer - Hollow prism / Ordinary & Extraordinary rays by Calcite Prism*9. Determination of optical absorption coefficient of materials using laser*10. Coefficient of Thermal conductivity - Lee's Disc method11. Coefficient of Thermal conductivity - Lee's Disc method12. Jolly's Bulb Apparatus experiment – determination of α 13. Magnetism: I – H curve14. Field along the axis of a coil carrying current15. Vibration magnetometer – calculation of magnetic mo										
Department :PhysicsProgramme :B. Tech.Semester:First / SecondCategory: LBCourse CodeCourse NameITPCCASETMPH103Physics Laboratory326040100Prerequisite:To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science.To some of the Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses.Outcome:The Students would have gained practical experience about some of the Theoretical concepts learnt in the Physics and Materials Science courses.UIST OF EXPERIMENTS:IAny 10 experiments including a maximum of 2 Demonstration experiments are to be performed.)1. Radius of curvature of a Lens - Newton's rings2. Thickness of a thin object by Air – wedge3. Spectrometer – Resolving power of a Prism4. Spectrometer – Resolving power of a Transmission grating5. Determination of mavelength of a Laser source using transmission grating, reflection grating (vernier calipers) & particle size determination6. Determination of optical absorption coefficient of materials using laser*9. Determination of optical absorption coefficient of materials using laser*10. Coefficient of Thermal conductivity – Lee's Disc method11. Coefficient of Thermal conductivity – Lee's Disc method12. Jolly's Bulb Apparatus experiment – determination of a13. Magnetism: I – H curve14. Field along the axis of a coil carrying current15. Vibr										
Department :PhysicsProgramme : B.Tech.Semester :First / SecondCategory :: BCourse CodeCourse NameITPCCASETo provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science.ITPCCASETMObjectives:To provide a practical understanding of some of the concepts learnt in the theory course on Physics and Materials Science.IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			•••							
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	*Demon	istration Experiments							-	

PEC – Autonomous – First year B.Tech. Curriculum (w.e.f. 2014-15)

Total contact Hours: -Total Tutorials: -Total Practical Classes: 45 **Total Hours: 45 Reference Book:**

1. Physics Practical Observation Manual Book issued by Dept. of Physics, Pondicherry Engineering College

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Total contact Hours:	· · ·		'ractica	I Classe		otal Hour	's: 45	
C Autonomous	- Total Tutorials: -	Total F		Classe	es: 45 10			

Text Books:

1.	Lab Manual, Department	of Chemistry, Pondi	cherry Engineerin	g College, Pudu	
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Reference Books:

- 1. V. Venkateswaran, R. Veeraswamy and A.R. Kulandaivelu, Basic Principles of Practical Chemistry, Sultan Chand & Sons, New Delhi, 2001.
- 2. J. Mendham, R.C. Denney, J.D. Barnes and M. Thomas, Vogel's Text Book of Quantitative Chemical Analysis, Pearson Education, New Delhi, 2002.

Department :	Mechanical Engineering	Programme : B.Tech.										
Semester : F	t / Second Category : LB											
Course Code	Course Name	Hou	rs / W	eek	Credit	Max	kimum l	Marks				
		L T P C CA SE TM										
ME103	Workshop Practice	op Practice - - 3 2 60 40 100										
Prerequisite:	-											
Objectives:	 To convey the basics of mechan To establish hands on experien To develop basic joints and fitti To establish the importance of To explain the role of basic won To develop an intuitive und mechanical machines. 	nical too ce on th ngs usin joints ar kshop ir lerstand	Is used e work ng the F nd fittin n engin ing of	l in engi king too nand too ng in en neering under	ineering Is ols gineering app Iying physica	lications Il mech	anism	used in				
Outcome:	 Parallels are drawn between the subject and the student's everyday experience so that this course may be related to what the students already know. Students are introduced to basic hand tools used in various mechanical cutting operations. Students are encouraged to make simple joints and fittings. Students are made to develop natural curiosity to explore the various facets of basic cutting operations. While emphasizing basic operations, students are provided with modern hand tools to use in real time engineering jobs. Students are exposed to make objects like tray, welded joints. 											
UNIT – I	Fitting				Hours: 11							
1. Study o	f tools and Machineries											
2. Symme	tric fitting											
3. Acute a	ngle fitting											
4. Obtuse	angle fitting			i								
	weiaing				Hours: 11							
1. Study of	arc and gas welding equipment and tool	S										

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2. Simple la	p welding (Arc	.)							
3. Single V butt welding (Arc)									
4. Corner joint (Arc)									
UNIT – III	Sheet Metal			Hours: 1	1				
1. Study of tools and machineries									
2. Funnel									
3. Waste collection tray									
4. Rectangular Box									
UNIT – IV	Carpentry			Hours: 1	2				
1. Study of tools and machineries									
2. Half lap joint									
3. Corner mortise joint									
4. Dovetail joint									
Total contact H	ours: -	Total Tutorials: -	Total Practical Classe	s: 45	Total Hours: 45				
Text Books:									
1. Hajra Ch	oudhry, et al., '	Workshop Technology Vo	ol. I and II, Media Promo	oters Publ	. Pvt. Ltd., Bombay, 2004.				
2. H.N.Gupta, R.C.Gupta and Arun Mittal, Manufacturing Processes, New Age Publications, 2001.									
Web sites:									
1. <u>http://er</u>	n.wikipedia.org	/wiki/Category:Carpentr	<u>y_tools</u>						
2. <u>http://er</u>	n.wikipedia.org	/wiki/Welding							