# ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, TIRUPATI (AUTONOMOUS)

# COMPUTER SCIENCE AND ENGINEERING

(Effective for the batches admitted in 2020 - 21)

# Semester II (First year)

S1.	Category	Course Code	Course Title	per	Credits	CIE	SEE	TOTAL		
				L	Т	Р	С			
1	BS	20ABS9902	Applied Physics	3	0	0	3	30	70	100
2	BS	20ABS9911	Probability and Statistics	3	0	0	3	30	70	100
3	HS	20AHS9901	Communicative English	3	0	0	3	30	70	100
4	ES	20AES0502	Data Structures	3	0	0	3	30	70	100
5	ES	20AES0507	Web Design	1	0	4	3	30	70	100
6	HS LAB	20AHS9902	Communicative English Lab         0         0         3         1.5         30         70         100           Applied Physics Lab         0         0         3         1.5         30         70         100						100	
7	BS LAB	20ABS9907							100	
8	ES LAB	20AES0504	Data Structures Lab	0	0	3	1.5	30	70	100
9	MC	20AMC9903	Environmental Studies	2	0	0	0	30	0	30
			Total credits				19.5	270	560	830

Course Code	Applied Physics		L	T	P	C
20ABS9902	Applieu Physics		3	0	0	3
Pre-requisite	Basics of Physics	Semester			Ι-	II
Course Outcomes (	CO):					
CO1: Analyze of electromagn CO2: Analyze CO3: Infer the CO4: Apply th CO5: Implement nanomaterials	the intensity variation of light due to interference netic waves. and apply the concepts of LASER S and optical se properties of dielectric magnetic material he fundamentals of semi conductors for device appendix ent the behavior of superconductors in diverse for a for multiple applications	e and diffraction & fibers. oplications elds & interpret th	& illu ie pro	strate	es of	propagation
UNIT – I			10	Hrs		
<b>Optics</b> Interference of light (reflected light) - New double slit- Diffracti divergence and Stoke in non-conducting m	-principle of superposition-Conditions for sus ton's Rings -Determination of Wavelength. Diff ion Grating. Divergence and Curl of Electric es' theorem for curl - Maxwell's Equations (Quan edium - Poynting's Theorem.	tained Interference raction-Fraunhofe and Magnetic F atitative) – Electron	ze-Int er diff ields magn	erfere fractio - Ga etic v	ence on- S auss' vave -	in thin films ingle slit and theorem for - propagation
UNIT – II			10	Hrs		
Lasers – Introductio Population Inversion Semiconductor Diode Introduction to Opti Numerical Aperture wave through optica Communication – In	on – Characteristics – Spontaneous and Stin – Excitation Mechanism and Optical Res Laser – Applications of Lasers and Holography. cal Fibers – Total Internal Reflection – Critica – Classification of fibers based on Refractive in al fiber – modes – importance of V-number- dustrial Applications	mulated Emission conator - He-Ne al angle of propa ndex profile – Pro -Attenuation, Blo	n – l Lase gatio paga ck D	Einste er -N n –Ae tion o Diagra	ein C Id: Y ccepta of ele m of	Coefficients - AG Laser - ance angle - cetromagnetic Fiber optic
UNIT – III			8 H	rs		
<b>Dielectric and Magn</b> Introduction—Dielect polarizations: Electro polarization-Lorentz ( Introduction-Magnetic permanent magnetic – Hysteresis– soft and	netic Materials rric polarization-Dielectric polarizability, Susc nic and Ionic,(Quantitative), Orientation Polariz (internal) field-Claussius-Mosotti equation-Applie c dipole moment - Magnetization-Magnetic moment - Classification of Magnetic materials - 1 hard magnetic materials - Magnetic memory de	ceptibility and D ations (Qualitative cations of Dielectr susceptibility a - Weiss theory of f evice applications	ielect e)- Fr ics: F nd p erron	tric o equer erroe perme nagne	consta ncy d lectri abilit	ant-Types of ependence of city. :y-Origin of (qualitative)
UNIT – IV			8 H	rs		
<b>Semiconductors</b> Origin of Energy ba semiconductors- Der and temperature – H Applications of Hall e	ands (Qualitative)-Intrinsic and Extrinsic sem nsity of charge carriers – Fermi energyDepend Electrical conductivity – Drift and Diffusion c ffect and Semiconductors.	iconductors –Dir lence of Fermi ene urrents – Continu	ect a ergy o uity e	and in on car equat	ndire rier c ion -	ct band gap concentration Hall effect
UNIT – V			10	Hrs		
<b>Superconductors an</b> Superconductors-Pro Superconductors-App Nanomaterials–Signif Synthesis of nanom nanomaterials : X-Ra	nd Nonmaterial's perties-Meissner'seffect-BCSTheory(Qualitative) plications of superconductors. licance of nanoscale-: Physical, Mechanical, Ma aterials:Top-down-Ball Milling, Bottom-up-Che y Diffraction (XRD), Scanning Electron Microsco	- Josephson agnetic, Optical pr emical vapour de pe (SEM)-Applicat	effec roper positi ions	ct (A ties c ion–C of Na	C&D of nar harac noma	C)-Types of nomaterials - cterization of aterials.
Textbooks:						
1. M. N. Avadha Publications, 2. B.K.Pandey	anulu, P. G. Kshirsagar &TVS Arun Murthy" A To 11th Edition2019. and S.Chaturvedi, Engineering Physics, Cengage	ext book of Engine e Learning,2012.	ering	g Phy	sics"-	S. Chand
Reference Books:						
<ol> <li>K Thyagaraja</li> <li>Shatendra SI</li> <li>David J.Griff</li> <li>T Pradeep, "A</li> </ol>	n "Engineering Physics",-Mc Graw Hill Publishir narma, Jyotsna Sharma, " Engineering Physics", iths,"Introduction to Electrodynamics"-4/e, Pear A Text book of NanoScience and NanoTechnology	ng Company Ltd, 2 Pearson Educatio rson Education, 20 r"-Tata Mc Graw H	2016 on,20 014 fill 20	)18 )13.		
Online Learning Re	esources:					

www.nptel.ac.in

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		1	3										
C02	3			3										
CO3	3		1	2										
C04	3		1	1										
C05	3													

Cours	se Code	;	Probability And Statistics L T P C						С						
20AF	3S9911				Pro	obabilit	у Апа з	statisti	cs		3	0	0		3
Pre-re	equisite	e Pr	obabili	t <b>y</b>					Sei	mester			I -	II	
Course C	Dutcom	es (CO)	:												
CO	<b>1:</b> Inter	pret the	e chara	cteristic	s throu	gh corre	elation a	and reg	ression	tools.					
CO	<b>2:</b> Mak	e use of	the cor	ncepts o	f proba	bility ar	nd their	applica	tions.						
CO	3:Apply	v discret	te and c	ontinuo	ous prol	bability	distribu	itions.							
CO	4: Infer	ence th	e comp	onents (	of a clas	ssical hy	ypothes	is test fo	or large	sample					
CO	<b>5:</b> Insp	ect the	compon	ents of	a classi	ical hyp	othesis	test for	small s	amples.					
UNIT – I											10 1	Hrs			
Descriptiv	ve stati	stics a	nd met	hods fo	r data s	science									
Data scier of variable Central te coefficient	nce, Sta e: deper endency , rank o	tistics I ndent a 7, Meas correlati	ntroduo nd indo sures o on, reg	ction, Po epender f Varia ression	opulatio nt Categ bility ( coefficie	on vs Sa gorical a spread ents, pr	ample, ( and Co or var inciple	Collectio ntinuou iance) of least	on of da is varia Skewne square	ta, prim bles, Da ss Kur s, metho	ary and ata visu tosis, o od of le	d seco ualizat correla ast sq	ndai ion, ition uare	ry da Meas , cor es, reg	ta, Type sures of relation gression
lines	-														
UNIT – I	L										8 H	rs			
<b>Probabili</b>	ty name1	ability	arriana	odditi		and my	Itinlicat		of prob	ahilitr	oon diti	nnol n	noho	hiliter	Dorro'a
theorem.	random	variat	les (dis	screte a	nd cor	and mu	s), prob	ability	density	functio	ons. pr	operti	es. r	nathe	, bayes ematical
expectatio	n.		(				-), p	55.5 - 2-2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5			, F-		, -		
UNIT – I	II										8 H	rs			
Probabili	ty disti	ibutior	ıs												
Probability	y distrib	oution -	Binomi	al, Poi	isson a	pproxin	nation	to the b	oinomial	l distribı	ation a	nd noi	rmal	distr	ibution-
	v									-	8 H	re			
Detimenti	•	<b>M</b> - 4 <b>i</b> - 4	6 1	- 41 9	. 1	1					0 11	15			
Estimation alternative the test. difference	n-param e hypoth Large S of mean	neters, nesis, tl Sample ns. Cont	statisti ne critic Tests: fidence	cs, san cal and Test fo: interval	accepta accepta r single	distribu ance reg e propo cameters	gions, p gions, le rtion, d s in one	evel of s lifference sample	stimation signification ce of pro- ce and two	n, Forr nce, two roportion 70 sampl	nulatio o types ns, test le probl	n of of err t for s ems	null ors a singl	hyp and p e me	othesis, oower of an and
UNIT – V											8 H	rs			
Small san Student t- x2 - test fo Textbook	mple te distribu or goodr s:	<b>sts</b> ation (teness of f	est for s fit.	ingle m	ean, t	wo mea	ns and	paired t	e-test), t	esting o	f equal	ity of v	varia	nces	(F-test),
1 M	iller and	1 Freun	ds Prol	ability	and Sta	atistics	for Engi	neers 7	/e Pear	rson 20	08				
2. S. Pu	C. Gup	ta and Vons, 201	US, 110 /.K. Kaj 12.	bability boor, Fu	indame	ntals of	Mather	natical	Statistic	cs, 11/e	, Sultai	n Cha	nd &	Son	8
Reference	Books	:													
1. S. Di 2. S.	Chand r.M.V.S Ross, a	,Probal .S.N. Pr a First C	oility ar asad Course i	d Statis	stics, Dr bility, F	r.T.K.V. Pearson	Iyengar Educat	r, Dr.B. ion Indi	Krishna ia, 2002	a Gandh 2.	i, S. Ra	ingana	athai	m,	
3. W	. Feller,	an Intr	oductio	n to Pro	bability	y Theory	y and its	s Applic	ations,	1/e, Wil	ley, 196	58.			
Online L	earning	g Resou	rces:												
www.npte	l.ac.in														
Monning	foourse	outcom	oo with		outoor	<b>m</b> .o.c									
mapping 0	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	2 Р	SO1	PSO2
CO1	3														
		•								$\left  \right $					
002		4													
CO3		2													
CO4			3												
CO5			3												

 CO5
 3

 (Levels of Correlation, viz., 1-Low, 2-Moderate, 3 High)

Course Code			L	Т	Р	С
20AHS9901	Communicative English	h	3	0	0	3
Pre-requisite	Grammar and Literature	Semester	I	I	I -	II
<b>Course Objectives:</b>						
<ul> <li>Facilitate effective speakers</li> <li>Focus on appropri- Help improve spe talks/oral presen</li> <li>Impart effective s essays, record an</li> <li>Provide knowledg and writing</li> </ul>	e listening skills for better comprehension of acad riate reading strategies for comprehension of vari aking skills through participation in activities su tations trategies for good writing and demonstrate the s d report useful information ge of grammatical structures and vocabulary and	demic lectures an ous academic tex ch as role plays, same in summari d encourage their	d Eng ts an discu zing, appr	glish d aut ssion writir opria	spoko henti s anc ng we te us	en by native ic materials il structured ill organized se in speech
Course Outcomes (	CO):					
CO1: Understand t spoken by na CO2: Apply gramm CO3: Analyze disco CO4: Evaluate read CO5: Create a cohe	he context, topic, and pieces of specific informati- tive speakers of English. atical structures to formulate sentences and corr urse markers to speak clearly on a specific topic ling/listening texts and to write summaries base rent paragraph interpreting a figure/graph/char	on from social or rect word forms in informal discu d on global comp t/table	tran ssion rehen	sactio s sion	onal o of the	lialogues ese texts.
UNIT – I			9 H1	rs		
Listening: Identifying audio texts and answ Speaking: Asking am interests; introducing Reading: Skimming t Writing: Beginnings providing a transition Grammar and Vocal adjectives and advert question form – Wh q	g the topic, the context and specific pieces of infor- ering a series of questions. Id answering general questions on familiar topic conself and others. To get the main idea of a text; scanning to look for and endings of paragraphs – introducing the to the next paragraph. <b>Dulary- I :</b> Parts of Speech, Content words and ps; nouns: countable and uncountable; singular a uestions; word order in sentences.	rmation by listen cs such as home r specific pieces o e topic, summari d function words and plural; basic	ing to e, fam f info zing ; wore sente	shor nily, v rmati the r d for ence s	rt vork, on. nain ms: v struct	studies and idea and/or erbs, nouns, tures; simple
Vocabulary -2: Form UNIT – II	al/academic words and phrases.	~	9 H1	rs		
Lesson: The Brook: Listening: Answering Speaking: Discussion Reading: Identifying together. Writing: Paragraph w Mechanics of writing Grammar & Vocabul and zero article; prep	Alfred Tennyson g a series of questions about main idea and support in pairs/small groups on specific topics followed sequence of ideas; recognizing verbal techniques writing (specific topics) using suitable cohesive de g – punctuation, capital letters. ary building-1: Cohesive devices – linkers, sign p ositions.	orting ideas after d by short structu that help to link vices; posts and transiti	lister ared t the id	iing t alks. leas i gnals	o auc n a p ; use	lio texts. aragraph of articles
Vocabulary building UNIT – III	2 Idioms and Phrases, Homonyms, Homoph	iones and Homo	graph 9 Hi	l <b>S.</b>		
Lesson: The Death T Listening: Listening : Speaking: Discussing text in detail by maki clues for comprehens Writing: Summarizin Grammar and Vocab Technical Writing-I Descriptive) UNIT – IV	<ul> <li>Crap: Saki</li> <li>for global comprehension and summarizing what g specific topics in pairs or small groups and reporting basic inferences – recognizing and interpreting ion.</li> <li>ng – identifying main idea/s and rephrasing what bulary building-II: Direct and indirect speech, reporting in the present experiences, unforgettable incident</li> </ul>	t is listened to. orting what is dis g specific context t is read. porting verbs for a ts, travelogues.	cusse clues acade (Imag 9 Hi	ed Rea e; stra emic p inativ	ading ategie ourpo ze, N	: Reading a s to use text oses. arrative and
Lesson: Innovation:	Muhammad Yunus			-		
Listening: Making p with video. Speaking: Role plays and giving informatio Reading: Studying relationships, commu Writing: Letter Writi Grammar and Vocat Active & Passive Voice	redictions while listening to conversations/ tran for practice of conversational English in academ n/directions the use of graphic elements in texts to conv unicate processes or display complicated data. ing: Official Letters/Report writing, <i>e-mail writing</i> pulary: Quantifying expressions – adjectives and e.	nsactional dialog nic contexts (form rey information, g adverbs; compar	ues w al and revea ing a	vithou d info l tren nd co	ut vid ormal) nds /	leo; listening ) – asking for / patterns / sting; Voice –

Vocabulary:2 : Jigsav	w Puzzles, Vocabulary Activities through Web tools	
UNIT – V		9 Hrs

# Lesson: Politics and the English Language: George Orwell

**Listening:** Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension.

**Speaking:** Formal oral presentations on topics from academic contexts – without the use of PPT slides. **Reading:** Reading for comprehension.

Writing: Writing structured essays on specific topics using suitable claims and evidences.

**Grammar and Vocabulary:** Editing short texts –identifying and correcting common errors in grammar and usage. **Technical Writing-2:** Narrative short story, News paper articles on science fiction.

## Textbooks:

1. Language and Life: A Skills Approach- I Edition 2019, Orient Black Swan

## **Reference Books:**

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2<sup>nd</sup> Edition, 2018.
- 3. Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. Oxford Learners Dictionary, 12th Edition, 2011
- 6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)
- 7. Speed Reading with the Right Brain: Learn to Read Ideas Instead of Just Words by David Butler

# **Online Learning Resources:**

- 1. www.englishclub.com
- 2. www.easyworldofenglish.com
- 3. www.languageguide.org/english/
- www.bbc.co.uk/learningenglish
   www.eslpod.com/index.html
- www.esipod.com/index.nm
   www.myenglishpages.com

#### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1							$\sum$			3				
CO2									3					
CO3										3				
CO4					4					3				
C05										3				

Cours	se Code					<b>D</b> (	<b>a</b> , ,				L	Т	Р		С
20AF	ES0502					Data	Struct	ures			3	0	0		3
Pre-re	equisite	e C	Program	nming,	Mathe	matics			Sei	nester			Ι-	п	
Course C	Dbjectiv	res:									I				
• To	teach tl	he repr	esentati	on of so	lution t	o the pi	oblem ı	using al	gorithm	L					
• To	explain	the ap	proach	to algori	ithm an	alysis									
• To	introdu	ce diffe	rent dat	ta struc	tures fo	r solvin	g the pr	oblems							
• To	demons	strate n	nodelling	g of the	given p	roblem	as a gra	ph							
• To	elucida	te the e	existing	hashing	g techni	ques									
Course C	Outcom	es (CO	):												
CO	<b>1:</b> Anal	yze and	i evalua	te the e	fficiency	y of an a	algorith	n							
CO	<b>2:</b> Impl	ement	linear d	ata stru	ctures										
CO	<b>3:</b> impl	ement	non -lin	ear data	a struct	ures									
	94: Solve	e the p	roblem c	of efficie	ntly usi	ng grap	hs and	Hashin	g techn:	iques					
	<b>5:</b> mpi	ement	auvance	a sorur	ig and c	ngamzi	ng the L	lie			0 11	ro			
											9 11	15			
Introduct	ion		Df		1 ! .	D								A 11 -	1
Arrovs St	Specific	cation,	Injons	ance ar Sorting:	alysis, Motivo	tion O	iance M	easuren	nent. Ai	Tays: A	Tays, L	ynam	Heal	y Allo	
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	• 	1 7 1 1										10			
Stack, Qu	leue an	a Link	ea lists	rrova (	)1101100	Circula	r ()1011	a Llain	n Dunor	nic Arro	vo Evo	luotio	n of	Fynr	essions
Multiple S	tacks us	nd Oue	namic A	irays, ( iked list	s' Singl	v Linke	d Lists :	and Cha	g Dynai ains Re	nresent	ing Cha	nuallo ains ir	1 C	Linke	d
Stacks and	d Oueu	es, Add	itional I	list Ope	rations	Doubl	v Linke	d Lists.		probonie			,	2111110	a
UNIT – II	II Ü			1		·	5				9 H	rs			
Trees															
Introducti	on, Bina	ary Tre	es, Bina	ry Tree	Travers	als, Ado	ditional	Binary	Tree Op	peration	s, Binai	ry Sea	rch	Trees	,
Counting 1	Binary '	Trees, (	Optimal	Binary	search	Trees, A	VL Tree	es. B-Tr	ees: B- '	Trees, E	$\frac{1}{2}$ + Tree	s.			
UNIT – I	V										9 H	rs			
Graphs a	nd Hasi	hing			~					~		~ 4		-	
The Graph	1 Abstra	ict Data	a Type, I	Element	tary Gra	aph Ope	rations,	Minim	um Cos	t Spann	ing Tre	es, Sh	iorte	st Pa	ths and
Transitive	Closure	e etion to	II.coh T	able St	atia IIa	ahing I	)	Hashir							
Hasning: I	mroaue		Hasn I	able, St	auc Ha	sning, i	Jynamie	: Hashii	1g.		9 H	rs			
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Files and	Advan		rting ntial Fil	o Orgon	ization	Direct	File Ore	onizoti	on Indo	wood Soo	ution	File (	)*00	nizoti	on
Advanced	sorting	Seque Sortin	g on Se	e Organ veral ke	vs List	and Ta	hle sort	s Sumr	narv of	Internal	sorting	rne ( z Exte	лga erna	l sort	ing
Textbook	s:		<u>.9 011 00</u>	verai ne	<u>j</u> 0, <u>l</u> 10t			s, sum	nary or	meerma		5, 1110		1 0010	
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I. El	$\frac{115}{11010}$	vt Ltd	2004	J Samn	, Fund	amenta	15 01 Da	la Silut	luies II	10,2	- Euruo	n, uai	goua	a D00	ĸ
2. Al	an L. Tl	harp. "l	File Orga	anizatio	n and F	rocessi	ng". Wil	ev and S	Sons. 19	988.					
Reference	e Books				/		0 /		,						
1. D.	. Samar	nta, "Cl	assic Da	ta Stru	ctures"	, 2nd Ed	ition, Pr	entice-I	Hall of I	ndia, Pv	rt. Ltd.,	India	, 20	12.	
2. Pe	eter Bra	s, "Adv	anced D	ata Str	uctures	", Camb	oridge U	niversit	y Press,	2016					
3. Ri	ichard F	Gilber.	g, Behro	ouz A.Fe	orouzan	ı, "Data	Structu	ires A P	seudo c	ode App	oroach v	with C	)", S	econd	l
Ec	dition, C	Cengage	e Learni	ng 2005	5.										
Online L	earning	g Reso	urces:												
www.npte	l.ac.in														
Mapping of	f course	outcon	nes with	progran	n outcor	nes									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	2 F	SO1	PSO2
CO1	3	3	1									2	$\top$	2	

CO1	3	3							2	2	
CO2	3	2	2		2				1	2	1
CO3	3	2	2		2				1	2	1
CO4	3	2	2	2					1	2	2
C05	3	2	2	2	2				1	2	2

Course Code	Web Design		L	Т	Р	С					
20AES0507	web Design		1	0	4	3					
Pre-requisite	Basic Knowledge on Computers and Internet Concepts	asic Knowledge on Computers and Semester I - II									
Course Outcomes	CO):										
CO1: Add ele	ments to web pages, including colors, text, image	es, and more									
CO2: Add ad	vanced features to your website including special	l effects									
CO3: Apply t	he CSS Knowledge to add colors and text formatt	ting									
CO4: Apply a	advanced CSS style presentation and techniques	-									
CO5: Develop	p HTML and CSS Programs.										
UNIT – I			9 H	rs							
Where Do I Start-W How the Web Works Page Addresses (URL Devices, Sticking wi (Accessibility), The No	hat Does a Web Designer Do, What Languages -The Internet Versus the Web, Serving Up Your s), The Anatomy of a Web Page, Some Big Concer ith the Standards, Progressive Enhancement, eed for Speed (Site Performance)	Do I Need to Lea r Information, A ots You Need to K Responsive Web	wrn, W Word Cnow- Des	/hat l l Abo A Diz sign,	Do I ut Br zying One	Need to Buy, rowsers, Web Multitude of Web for All					
<b>HTML Markup for</b> Content, Step 2: Giv Change the Look wit Paragraphs, Heading Generic Elements (dir	<b>Structure:</b> Creating a Simple Page-A Web Page re the Document Structure, Step 3: Identify Tex th a Style Sheet, When Good Pages Go Bad, Va gs, Lists, More Content Elements, Organizing F v and span), Some Special Characters	e, Launch a Tex xt Elements, Ste llidating Your Do Page Content, Th	t Edi p 4: . ocume le Inl	tor, S Add a ents. ine E	Step an Im Mark Sleme	1: Start with hage, Step 5: ing Up Text- nt Roundup,					
				15	1 .	***					
Own Site, Targeting a Formats, The img Ele Spanning Cells, Table <b>HTML Markup for S</b> Form Control Round Happened on the Wa	a New Browser Window, Mail Links, Telephone I ement, A Window in a Window. Table Markup-Ho e Accessibility, Wrapping Up Tables <b>Structure:</b> Forms-How Forms Work, The form up, Form Accessibility Features, Form Layout an y to XHTML 2, In the Markup Department, Meet	Links. Adding Im ow Tables Are Use Element, Variab ad Design. What's the APIs, Video a	ages- ed, M les a: s Up, nd Au	First, inima nd Co HTM adio,	a Wo al Tab onten L5-A Canva	ord on Image ole Structure, it, The Great Funny Thing as					
UNIT – III		Y	9 H	rs							
Concepts, Moving Fo Selector Types, Text 1 Text Shadow, Chang Color, Background C Attribute Selectors, External Style Sheet: Margins Assigning D	Drward with CSS. Formatting Text-The Font Pr Line Adjustments, Underlines and Other "Decora ing List Bullets and Numbers. Colors and Backg Color, Playing with Opacity, IntroducingPseud Background Images, The Shorthand backgrou s. Thinking Inside the Box-The Element Box, SI Display Roles. Adding Drop Shadows to Boyes	operties, Changi ations", Changing grounds-Specifyin lo-class Selectors und Property, L pecifying Box Dir	ng To g Cap ng Co s, Pse ike a nensi	ext C italiza lor V udo-e Rain ions,	olor, ation, alues eleme nbow Padd	A Few More Spaced Out, Foreground ent Selectors, (Gradients), ing, Borders,					
	isplay role, ridding Drop on adows to Donos		0.11								
UNIT – IV			9 H	rs							
<b>CSS for Presentatio</b> Absolute, Positioning Multicolumn Layout Transforms, and Art <b>Techniques</b> - A Clea Tables, Basic Respon	<b>on:</b> Floating and Positioning- Normal Flow, Float , Fixed Positioning. Page Layout with CSS- Page ts Using Floats, Positioned Layout, Top-to-E nimation- Ease-y Does It (CSS Transitions), C n Slate (CSS Reset), Image Replacement Techn sive Web Design, Wrapping Up Style Sheets.	ting, Positioning e Layout Strategi Bottom Column CSS Transforms, niques, CSS Spr	Basic es, pa Bacl Keyt ites,	s, Re age La cgrou frame Stylir	elative ayout nds. Ani ng Fo	e Positioning, Techniques, Transitions, mation. <b>CSS</b> orms, Styling					
UNIT – V			9 H	rs							
1. Design a pag the attributes 2. Create a HTM	t ge having suitable background colour and text co s of the Font tag. AL document giving details of your [Name, Age], [J	lour with title "M Address, Phonel a	y Firs	st Wel	b Pag	e" using all					
Class] aligne	d in proper order using alignment attributes of Pa	aragraph tag.		- 0-51		7					
<ol> <li>Write HTML</li> <li>Create a page</li> </ol>	code to design a page containing some text in a p e to show different character formatting (B, I, U, S i. $viz: log_b m^p = p log_b m$	paragraph by givin SUB, SUP) tags.	ng sui	itable	head	ling style.					
5. Write HTML	code to create a Web Page that contains an Image	e at its centre.									
6. Create a web the image an	page with an appropriate image towards the left other web page should open.	hand side of the	page,	when	n use	r clicks on					
7. Create web P	ages using Anchor tag with its attributes for exte	rnal links.									
8. Create a web the appropria	page for internal links; when the user clicks on o ate locations/sections in the same page.	different links on	the v	veb pa	age it	should go to					
9. Write a HTM	L code to create a web page with pink colour back	kground and disp	olay n	loving	g mes	sage in red					

colour.

- 10. Create a web page, showing an ordered list of all second semester courses (Subjects).
- 11. Create a web page, showing an unordered list of names of all the Diploma Programmes (Branches) in your institution.
- 12. Create a HTML document containing a nested list showing a content page of any book.
- 13. Create the following table in HTML

Student	Maths	Physics	Chemistry	Computer
T DOC1	I-R1C1		I-C2	
1-K2C1	II-C1	TRACI	II-C1	
III-R2C2	2	I-R4C1	III-C1 IV-C1	II-R1C5

14. Create a web page which divides the page in two equal frames and place the audio and video clips in frame-1 and frame-2 respectively.

i. FRAME-1 ii. FRAME-2
------------------------

15. Create a web page which should generate following output:

	ii.	FRAME-2	
i. FRAME-1			
	iii.	FRAME-3	

- 16. Create a table to show your class time table.
- 17. Use tables to provide layout to your HTML page describing your college infrastructure.
- 18. Use <span> and <div> tags to provide a layout to the above page instead of a table layout.
- 19. Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks.
- 20. Embed Audio and Video into your HTML web page.
- 21. Create a webpage with HTML describing your department use paragraph and list tags.
- 22. Apply various colors to suitably distinguish key words , also apply font styling like italics, underline and two other fonts to words you find appropriate , also use header tags.
- 23. Create links on the words e.g. -Wi-Fi and -LANI to link them to Wikipedia pages.
- 24. Insert an image and create a link such that clicking on image takes user to other page.
- 25. Change the background color of the page; At the bottom create a link to take user to the top of the page.
- 26. Develop static pages (using only HTML) of an online book store, the pages should resemble: www.amazon.com, the website should consist the following pages, home page, registration and user login, user profile page, books catalog, shopping cart, payment by credit card, order confirmation.
- 27. Create a web page using Embedded CSS and multimedia
- 28. Write an HTML page that contains a selection box with a list of 5 countries, when the user selects a country, its capital should be printed next to the list; Add CSS to customize the properties of the font of the capital (color, bold and font size).
- 29. Wap in html to design a Bio-Data.
- 30. Wap in html to create a webpage with four frames (Picture, table, list, and hyperlink).
- 31. Wap in html to show all character elements in html.
- 32. Wap in html to create a webpage to show the block level elements and text level elements.
- 33. Wap in html to create a webpage to show various confectionary items using ordered list and unordered list.
- 34. Wap in html to create a webpage to show different hobbies.
- 35. Wap in html to show India map.
- 36. Wap in html to create a web page using style sheet.
- 37. Wap in html to create a web page to show registration
- 38. Wap in html to show books in inventory in different tables by using rowspan and colspan.
- 39. Create a Web Page in HTML to show Admission form in OITM
- 40. A Web Page in HTML to show your resume using Appropriate Formatting Elements.
- 41. A Web Page in HTML to show all the Text, Color, Background and Font Elements
- 42. Write a Program to Create a Nested List.

#### Textbooks:

1. Jennifer Niederst Robbins, "Learning Web Design", OREILLY 4th Edition

## **Reference Books:**

1. Uttam K Roy, -Web TechnologiesI, Oxford University Press, 1st Edition, 2010.

- 2. HTML and CSS: Design and Build Websites 1st Edition by Jon Duckett (Author) india price
- 3. Steven Holzner, --The Complete Reference PHPI, Tata McGraw-Hill, 1st Edition, 2007.
- 4. HTML & CSS: The Complete Reference, Fifth Edition (Complete Reference Series)
- 5. Deitel and Deitel and Nieto, --Internet and World Wide Web How to Programl, Prentice Hall, 5 th Edition, 2011.

# **Online Learning Resources:**

- 1. http://www.scoopworld.in
- 2. http://www.sxecw.edu.in
- $3. \ http://www.technofest2u.blogspot.com$
- $4. \ http://www.ptutorial.com/php-example/php-upload-image$
- $5. \ http://www.ptutorial.com/php-example/php-change-case$

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2						1				2	2
CO2	3		2						1				2	2
CO3	3		2						1				2	2
CO4	3		2						1				2	2
C05	3		3						1				2	2

Course Code	Communication English	i a h	L	Т	Р	С
20AHS9902	Communicative English I	Lad	0	0	3	1.5
Pre-requisite	Language and Grammar	Semester			Ι-	II
<b>Course Objectives:</b>						
Students will	l be exposed to a variety of self instructional, lean	rner friendly mod	es of	langu	lage 1	earning.
Students will	l learn better pronunciation through Phonetics.					
Students will	l be trained to use language effectively to face int	erviews, group di	scuss	sions,	publ	ic speaking .
Students wil	l be initiated into greater use of the computer in	resume preparati	on, re	eport	writi	ng, format
making etc.	201h					
Course Outcomes (					~	
<b>CO1:</b> Create	Awareness on mother tongue influence and neu-	tralize it in order	to im	prove	fluer	ncy in
CO2: Unders	1811 standing the different aspects of the language wit	h emphasis on L	SRW	ekille	and	make use of
different stra	ategies in discussion		51(1)	SIXIIIO	unu	
CO3: Improv	we word knowledge and apply skills in various lan	nguages learning a	activi	ties		
CO4: Analyz	e speech sounds, stress ,rhythm, intonation and	syllable division	for be	etter 1	isten	ing and
speaking con	nprehension					
CO5: Evalua	te and exhibit acceptable etiquette essential in se	ocial and professi	onal	prese	ntatio	ons.
UNIT – I			9 H:	rs		
1. Phonetics						
2. Non - verbal	word formation one word substitutes words ofte	n misused & con	fused	colle	ocatio	ns idioms &
phrases)	word formation, one word substitutes, words one	ii iiibubcu & coii	rubeu	, соп	Jean	
			0.11			
UNIT – II			9 H:	rs		
1. Reading Com	prehension					
3. Distinction b	etween Native and Indian English accent (Speech	nes by TED and K	alam)			
UNIT – III			9 H	rs		
1. Situational d	ialogues/ Giving Directions					
2. Describing of	ojects/places/persons		0.11			
UNIT – IV			9 H:	rs		
1. Fun – Buzz ( 2. Formal Prese	l'ongue twisters, riddles, puzzles etc)					
UNIT – V			9 H	rs		
1. Debate (Cont	emporary / Complex topics)					
2. Group Discus	ssion					
Software Source:						
K-van Solutions Solt	ware					
Reference Books:						
Teaching English - B	ritish Council					

# Mapping of course outcomes with program outcomes

	<b>PO1</b>	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01										3				
CO2									3					
CO3										3				
CO4										2				
CO5										2				

Course Code				Analia	1 Dk	aa I -1			L	Т	Р		С
20ABS9907				Аррнес	1 Pnysi	cs Lab			0	0	3		1.5
Pre-requisite	Basic of H	Physics					Sei	nester			I - 1	II	
<b>Course Outcomes</b>	(CO):												
<ul> <li>CO1: Analyze</li> <li>CO2: Apply el</li> <li>CO3:Asses th</li> <li>CO4: Analyze</li> <li>CO5: Interpret for engineerin</li> </ul>	the wave pr lectromagne e electromag the conduc et the differe ag applicatio	tic wave gnetic w tivity of nce bety ns.	s of lign e propaş vave pro semico ween no	gation in pagatio onductor ormal co	ne inter- n differe on and i rs. onducto	action o ent guid ts powe or and s	ed med r in diff upercor	y with tr ia. erent mo nductor	edia and ap	er. ply th	e nar	ioma	terials
<ol> <li>Determination</li> <li>Determination</li> <li>Determination</li> <li>Dispersive person</li> <li>Study of the</li> <li>Study the vantion</li> <li>Determination</li> <li>D</li></ol>	on of the rad on of waveler ower of a dif Magnetic fie riation of B on of the nur on of the nur on of Hall vo on of the en on of crystal on of crystal on of wavele on of particle on of the res on of dielectr mperature d	ing of c ngth by fraction eld along versus i merical litage an ergy gap lite size ength of e size us istivity of ric cons lepende:	plane of grating g the as H of the apertun d Hall o of a so using S LASER sing LAS of semio tant by nce of	liffraction g sis of a of e magnet re of a g coefficie emicono K-Ray di using of SER. conduct chargin resistan	circular etic mat iven op ent of a ductor diffractio diffractio cor by F ing and conce of a	ng meth coil car erial (B- tical fib given se n spect: on grati our prol lischarg	rying curve er and a emicond ra. ng. be meth ging met ter.	nethod urrent. e) angle of luctor us nod. thod.	accepta sing Ha	ance. Il effe	ct.		
Textbooks:													
Reference Books: 1. S. Balasubra: 2. <u>http://vlab.a</u> Online Learning R	manian, M.I mrita.edu/i esources:	N.Sriniva ndex.ph	asan, "A p-Virtu	A Text b aalLabs,	oook of l <u>Amrita</u>	Practica Univer	l Physic sity.	s"-S Ch	and Pu	blishe	ers, 2	017.	
Mapping of course ou	tcomes with	program	outcor	nes						1	-		
PO1 P	O2 PO3	PO4	<b>PO5</b>	P06	PO7	PO8	PO9	PO10	PO11	PO1:	2 PS	<b>SO1</b>	PSO2

	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1		3										
CO2	3			3										
CO3	3	1		2										
CO4	3	1		1										
CO5	3								1					

-															
Cour	se Code					Data Si	ructure	es Lab			L	Т	Ρ		С
20A1	ES0504										0	0	3		1.5
Pre-r	equisite	Ba	asic Ma	themat	ics				Sei	nester			I -	II	
Course (	Objectiv	es:													
• Te	o introdu	ice to t	he diffe	rent dat	a struc	tures									
• Te	o elucida	te how	the dat	ta struc	ture sel	ection i	nfluence	es the a	lgorithr	n compl	exity				
• Te	o explain	the di	fferent o	operatio	ns that	can be	perform	ied on d	lifferent	data st	ructure	s			
• Te	o introdu	ace to t	he diffe	rent sea	rch and	1 sorting	g algorit	hms.							
Course (	Outcome	es (CO)	:												
• C	01: Sele	ct the o	lata str	ucture a	appropr	riate for	solving	the pro	blem						
• C	<b>02:</b> Impl	lement	searchi	ng and	sorting	algorith	nms								
• C	<b>03:</b> Deri	ve new	<sup>,</sup> data ty	pes											
• C	<b>04:</b> Illus	strate t	he work	ing of li	near an	ld non l	inear da	ta stru	cture						
• C	<b>05:</b> Orga	anize tl	ne data	using F	iles stru	acture									
Laborato	ry Exper	iment	s												
1. S <sup>-</sup>	tring ope	eration	s using	array of	pointer	rs	~		~					•	
2. S	earching	Algori	thms (W	1th the	Numbe	r of Key	Compa	risons)	Sequen	tial, Bin	ary and	i Fibo	nacc	21	
S	earch Al	gorithn	18.		0.1		01	10	D1-1-1-	0	1.1.0.				
3. S	orting Al	gorithr	ns: Inse	rtion So	ort, Sele	ction So	ort, Sne	ll Sort, I	the time	Sort, Qi	JICK SOI	t, Hea	ip So	ort,	
	he time f	i, and	r opera	tions lil	re I/O e	tc shou	ld not h	e consi	dered w	hile con	ior sort	time	eien	neme	
4 Ir	nnlemen	tation	of Singly Linked List, Doubly Linked List, Circular Linked List												
5. S	tack imp	lement	ation u	sing arr	avs	, o u o 19 1			oular Bi						
6. S	tack imp	lement	ation u	sing lin	ked lists	3									
7. Q	'. Queue implementation using arrays. Implement different forms of queue. While implementing you														
sl	should be able to store elements equal to the size of the queue. No positions should be left blank.														
8. Q	3. Queue implementation using linked lists														
9. C	Creation of binary search tree, performing operations insertion, deletion, and traversal.														
10. B	readth fi	rst sea	rch												
11. D	epth firs	t searc	n 	1-1											
12.1	ile opera	sales i	nan pro	oblem											
13. II 14. Ir	ile opera	uons of a file							<b>X</b>						
15. R	eversing	the lin	ks (not	iust dis	plaving	) of a lir	ked list								
16. C	onsider a	a linke	d list co	nsisting	of nam	ie of a p	erson a	nd geno	ler as a	node. A	rrange	the li	iked	list	
u	sing 'Lad	lies firs	t' princ	iple. Yo	u may c	reate no	ew linke	d lists i	f neces	sary.					
17. A	n expres	sion ca	in be rej	present	ed in th	ree way	s: infix,	prefix a	and pos	tfix. All	the form	ns are	nec	essar	у
in	differen	t conte	exts. Wr	ite mod	ules to	convert	from or	le form	to anot	her form	1.				
18. A	table ca	n be de	efined as	s a colle	ection of	f rows a	nd colu	mns. Ea	ach row	and col	umn m	ay ha	ve a	label	•
D	ifferent v	values	are stor	ed in th	e cells o	of the ta	ble. The	e values	can be	of differ	rent dat	a type	es. N	umei	rical
0]	perations	s like s	ummati	on, ave	rage etc	can be	perform	ied on r	cows/co	lumns v	which co	ontair	nur	meric	al data.
5		v eviet	ing tobl	e preve	mov lik	a to rem		$\frac{101}{101}$	neric. U	ser may	data tr	me on	d su	npor	1111118 111 +
di	ifferent o	peratio	ing tabi	t. USEI	may nk		1000 100	/ coluii			uala ly	pe an	u su	ppor	L
Textbook	:s:	peruit	,110 011 1												
1 F	llis Horo	witz ar	d Sarta	i Sahni	"Fund	amental	s of Dat	a Struc	tures in	n C" 2nd	<sup>1</sup> Edition	1. Gal	gotic	Boo	k
I. E	ource. P	vt. Ltd.	. 2004.	Joanni	, i ullu	amenta	o or Du	u ou u	cures n	10,2	Duruo	i, dui	50110	L DOO	
<b>2.</b> A	lan L. Th	arp, "I	ile Orga	anizatio	n and P	rocessi	ng", Wile	ey and \$	Sons, 1	988.					
Reference	e Books:							•							
1. D.	Samanta	a, "Cla	ssic Dat	a Struc	tures",	2 <sup>nd</sup> Edit	ion, Pre	ntice-H	all of In	dia, Pvt	. Ltd., I	ndia,	2012	2.	
2. Ric	chard F.O	Gilberg	, Behro	uz A.Fo	rouzan,	"Data S	Structur	es A Ps	eudo co	ode Appi	roach w	ith C"	, Sec	cond	Edition,
Ce Online I	ngage Le	arning	<u>; 2005.</u>												
b.	ttne / /		itube or	m/wat	ch2,,=~1	$W_{\alpha}7110C$	FAOF&	list=DI I	3F3763	AF2F1C	570F				
	ps.//w	•• •• .y0l		mi/ wal	C11; V-2V	18/00C	010100	1101-I LI	50103		,01 <u>4</u> Г				
Mapping o	of course	outcom	es with	progran	1 outcor	nes									
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	; <b>P</b>	SO1	PSO2
CO1	3	2		2								2		2	

**CO2** 

соз

**CO4** 

CO5

Course Code	Environmental Studie	5	L T P C							
20AMC9903		>	3	0	0	0				
Pre-requisite	Basic Environmental Knowledge	Semester			I -	II				
Course Outcomes (	CO):									
CO1: To recog     CO2: To under     communication     CO3: Studen	nize and to understand the importance and scop erstand the importance of protecting natural re a each other in the society crate the awareness ts become conversant with the fact that the	e of Environment sources, ecosyste	al Stu m for	idies.	ire ge	neration by				
environment th to protect it.	at will trigger pro-environmental action; includin	ng simple activitie	s we o	can d	o in o	our daily life				
<ul> <li>CO4: By study out solution of</li> <li>CO5: At the er</li> </ul>	ving Environmental Science, students are expose various environmental problems, encountered o ad of the course, it is expected that student will l	ed to the environm n and often. be able to identify	and a	he er analv	ables	s one to find				
problems as w environment fr manner.	vell as the risks associated with these proble rom getting polluted. These will enable every l	ms and efforts t human being to 1	o be live ii	take n a r	n to nore	protect the sustainable				
UNIT – I			18 I	Irs		7				
Multidisciplinary N Studies – Definition, Natural Resources	<b>(ature of Environmental Studies:</b> Introduction Scope and Importance – Need for Public Awaren Renewable and non-renewable energy reso	– Multidisciplina ness. purces – Natural	ry Na reso	ture urces	of En	vironmental associated				
<b>Forest resources:</b> I and other effects on	Jse and over – exploitation, deforestation, case forest and tribal people.	studies – Timber	extra	action	n – M	ining, dams				
dams – benefits and Mineral resources:	problems. Use and exploitation, environmental effects of e	extracting and usi	ng m	, con inera	l reso	over water, ources, case				
studies. Food resources: W agriculture, fertilizer Energy resources:	Vorld food problems, changes caused by agric -pesticides problems, water logging, salinity, cas Renewable and non-renewable energy resources.	culture and over se studies.	grazir	ng, e	ffects	of modern				
UNIT – II		7	20 I	Irs						
<b>Ecosystems:</b> Conce decomposers – Ener pyramids – Introduc ecosystem, Grasslar oceans, estuaries). <b>Biodiversity And It</b> of biodiversity: cons global, National and biodiversity: habitat Ex-situ conservatior	pt of an ecosystem. – Structure and functions of rgy flow in the ecosystem – Ecological successi- ction, types, characteristic features, structure and ecosystem, Desert ecosystem and Aquatic <b>Ex Conservation :</b> Introduction- Definition: gene sumptive use, Productive use, social, ethical, a d local levels – India as a mega-diversity national loss, poaching of wildlife, man – wildlife conflic- no of biodiversity.	of an ecosystem – on – Food chains id function of the ecosystems (pon etic, species and e esthetic and option on – Hot-sports of ts – Conservation	Prodi , food follow ds, s ecosys on va of bio of bio	ucers d wel ving e trean stem lues divers odive	diver diver - Bio sity -	sumers and d ecological stem: Forest kes, rivers, sity – Value odiversity at · Threats to In-situ and				
UNIT – III			10 I	Irs						
<b>Environmental Po</b> pollution, Soil pollut <b>Solid Waste Manag</b> individual in preve- cyclone, Tsunami ar	<b>llution:</b> Definition, Causes, effects and its c tion, Marine pollution, Noise pollution, Thermal p gement: Causes, effects and control measures ntion of pollution – Pollution case studies – ad landslides.	ontrol measures pollution and Nuc of urban and ind Disaster manage	of : lear h ustria ement	Air azaro al wa :: floo	Pollu ds. stes - ods,	tion, Water - Role of an earthquake,				
UNIT – IV			15 I	Irs						
<b>Social Issues and t</b> to energy – Water rehabilitation of peo global warming, a Wasteland reclamati Control of Pollution Conservation Act – H	<b>he Environment:</b> From Unsustainable to Sustate conservation, rain water harvesting and we pple – Case studies – Environmental ethics: Issu acid rain, ozone layer depletion, nuclear ion. – Consumerism and waste products. – Envir ) Act. – Water (Prevention and control of Polla Public awareness.	inable developmer atershed manage acs and possible s accidents and l ronment Protection ation) Act – Wildl	nt – U ment solutio noloca n Act ife Pr	rban – F ons – aust. . – Ai cotect	prob Clim Cas r (Pre tion A	ems related lement and late change, le Studies- vention and Act – Forest				
UNIT – V			10 H	Irs						
Human Population Family Welfare Prog Women and Child W	and the Environment: Population growth, vari rammed. – Environment and human health – Hu Velfare – Role of information Technology in Enviro	ation among natio uman Rights – Val onment and huma	ns. P ue Ec in hea	opula lucat alth -	ation ion – - Case	explosion – HIV/AIDS – e studies.				
1			1	C. T						
1. Text book of Commission,         2. Environment         3. Environment	Environmental Studies for Undergraduate Cours Universities Press. al Studies by Kaushik, New Age Publishers. al Studies by Sri Krishna Hitech publishing Pvt.	ttd.	ucha	ior U	niver	sity Grants				

## **Reference Books:**

- 1. Environmental studies by R.Rajagopalan, Oxford University Press.
- 2. Comprehensive Environmental studies by J.P.Sharma, Laxmi publications.
- 3. Introduction to Environmental engineering and science by Gilbert M. Masters and Wendell P. Ela -Printice hall of India Private limited.
- 4. Environmental studies by A. Ravi Krishnan, G. Sujatha Sri Krishna Hitech publications.

## **Online Learning Resources:**

www.nptel.ac.in

#### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	1	1			1	3							
CO2	3	1	1			1	3							
CO3	3	1	1			1	3							
C04	3	1	1			1	3	2						
C05	3	1	1			1	3	2				1		