

## SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

(Affiliated to JNTUK, Kakinada), (Recognized by AICTE, New Delhi) Accredited by NAAC with 'A' Grade CHINNA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

## **INFORMATION TECHNOLOGY**

# SCHEME OF INSTRUCTION & EXAMINATION

### (Regulation R19) I/IV B.TECH I-SEMESTER (With effect from 2019-2020Admitted Batch onwards)

Subject Code	Name of the Subject	Category	Cr	L	Т	Р	Internal Marks	External Marks	Total Marks
B19 HS 1101	English	HS	3	3			25	75	100
B19 BS 1101	Mathematics-I	BS	3	3			25	75	100
B19 BS 1102	Mathematics-II	BS	3	3			25	75	100
B19 BS 1105	Applied Chemistry	BS	3	3			25	75	100
B19 CS 1101	Computer Fundamentals & Problem Solving Using C	ES	3	3			25	75	100
B19 BS 1108	Applied Chemistry Lab	BS	1.5			3	20	30	50
B19 HS 1102	English Lab	HS	1.5			3	20	30	50
B19 CS 1104	Computer Fundamentals & Problem Solving Using C Lab	ES	1.5			3	20	30	50
B19 MC 1101	Environmental Science	MC	0	3					
		TOTAL	19.5	18	0	9	185	465	650

C	ode	Category	L	Т	Р	С	I.M	E.M	Exam	
B19F	HS1101	HS	3			3	25	75	3 Hrs.	
	ENGLISH									
	(Common to CE,CSE,EEE,IT & ME)									
Intro	Introduction:									
The c	ourse is	designed to tra	ain student	s in rec	eptive as	well as	productiv	ve skills by i	ncorporating a	
comp	comprehensive, coherent and integrated approach that improves the learners' ability to effectively use									
Englis	English language in academic/ workplace contexts. The shift is from <i>learning about the language</i> to using									
the la	nguage.	On successful co	ing for int	or the co	mpuisory	english i	anguage	course/s in B.	rech., learners	
GMA		S TOFFI and	BEC bec	idas bai	in languag	to handle	the writ	ing tasks and	such as OKE,	
comp	1, 1LL1	campus placen	DLC UC	$\Delta ctivity$	hased te	aching_les	rning m	ethods would	be adopted to	
ensure	e that lear	rners would eng	age in actu	al use of	f language	e both in t	he classro	oom and labor	atory sessions	
ciibar		iners would eng	uge ill uetu		lunguug				atory sessions.	
Cour	se Objec	tives:								
1.	Facilitat	e effective list	ening skill	s for be	etter com	prehensio	n of aca	demic lecture	s and English	
	spoken l	by native speake	ers.			1			e	
2.	Focus of	n appropriate re	ading strat	egies for	compreh	nension of	various a	academic text	s and authentic	
	material	S.								
3.	Help im	prove speaking	skills through	ugh parti	icipation	in activiti	es such a	s role plays, c	liscussions and	
	structure	ed talks/oral pre	sentations.							
4.	Impart e	effective strateg	ies for goo	od writir	ng and de	emonstrate	e the sam	ne in both su	mmarizing and	
	analyzin	g; writing well-	organized	essays, l	etters, e-r	nails, CV	s and rep	orts.		
5.	Provide	knowledge of g	grammatica	l structu	ires and v	ocabulary	and enc	ourage their a	appropriate use	
	in speec	h and writing.								
Cour	so Outco	mos								
S No		mes.		Oute	omo				Knowledge	
0.110				Out	ome				Level	
1	Identify	the context, to	pic and pie	ces of sp	ecific inf	ormation	ov unders	standing and	K3	
-	respond	ling to the social	l or transac	tional di	alogues s	poken by	native sp	eakers of		
	English				0	1				
2	Apply s	suitable strategie	es for skim	ming and	d scannin	g to get th	e main id	lea of a text	К3	
	and loc	ate specific info	rmation.	U		0 0				
3	Build c	onfidence and a	dapt thems	elves to	the social	and publ	ic discou	rses,	K6	
	discuss	ions and present	ations.			_				
4	Unders	tand and apply t	he principl	es of wr	iting to pa	aragraphs,	argumen	its, essays	K6	
	and for	mal/informal co	mmunicati	on.						
5	Constru	ict sentences usi	ng proper	grammat	tical struc	tures and	correct w	ord forms.	K4	
	I			SY	LLABU	8				
TINI	<sub>т.</sub>   L	esson: A Dra	wer full o	of happ	iness fro	om <i>Infotec</i>	h English	i, Maruthi Pul	olications.	
(8 H	$[r_{s}]$ L	istening: List	ening to sh	nort aud	io texts a	and identi	fying the	topic, conte	xt and specific	
	pi	ieces of informa	tion to ans	wer a sei	ries of qu	estions bo	th in spea	aking and writ	ing.	

	<b>Speaking:</b> Self- introduction and introducing others. Asking and answering general questions on topics such as home, family, work, studies and interests.						
	<b>Reading:</b> Skimming text to get the main idea. Scanning to look for specific pieces of information.						
	<b>Reading for Writing:</b> Paragraph Writing (Hints Development), general essays using suitable cohesive devices; linkers, sign posts and transition signals; mechanics of writing, punctuation.						
	<b>Vocabulary:</b> Technical vocabulary from across technical branches (20) GRE Vocabulary (20), antonyms and synonyms, word applications, verbal reasoning and sequencing of words.						
	<b>Grammar:</b> Content words and function words; parts of Speech, tenses, word order in sentences, sentence structures.						
	<b>Pronunciation</b> : Vowels, consonants, plural markers and their realizations						
	Lesson-: Nehru's letter to his daughter, Indira on her birthday from Infotech English, Maruthi Publications. Listening: Answering a series of questions about main idea and supporting ideas after listening to audio texts both in speaking and writing.						
	<b>Speaking</b> : Discussion in pairs/ small groups on specific topics followed by short structured talks, functional English: greetings and leave takings.						
UNIT-II (8 Hrs)	<b>Reading</b> : Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together.						
	<ul> <li>Reading for Writing: Identifying the main ideas, rephrasing and summarizing them (précis writing); avoiding redundancies and repetitions.</li> <li>Vocabulary: Technical vocabulary from across technical branches (20 words).</li> <li>GRE Vocabulary Analogies (20 words), antonyms and synonyms, word applications.</li> </ul>						
	Grammar: Articles, prepositions and use of antonyms.						
	<b>Pronunciation</b> : Past tense markers, word stress-di-syllabic words.						
	Lesson: Stephen Hawking - Positivity 'Benchmark 'from						
	Infotech English, Maruthi Publications.						
	<b>Listening</b> : Listening for global comprehension and summarizing what is listened to both in speaking and writing.						
	<b>Speaking</b> : Discussing specific topics in pairs or small groups and reporting what is discussed. Functional English: complaining and apologizing.						
(8 Hrs)	<b>Reading</b> : Reading a text in detail by making basic inferences -recognizing: and interpreting specific context clues; strategies to use text clues for comprehension, critical reading.						
	<b>Reading for Writing:</b> Letter writing- types, format and principles of letter writing, E-mail etiquette, writing a Resume/CV and covering letter.						
	<b>Vocabulary</b> : Technical vocabulary from across technical branches (20 words. GRE. Vocabulary 20 words), antonyms and synonyms, word applications, sequencing of words.						

r								
	<b>Grammar</b> : Active and passive Voice, question Tags, direct and indirect speech, reporting for academic purposes							
	<b>Pronunciation:</b> Word stress-poly-syllabic words.							
	<b>Lesson:</b> Liking a Tree, Unbowed: Wangari Maathai- biography from <i>Infotech English</i> , Maruthi Publications.							
	<b>Listening</b> : Making predictions while listening to conversations/ transactional dialogues without video (only audio), listening to audio-visual texts.							
	<b>Speaking</b> : Role plays for practice of conversational English in acade contexts (formal and informal) - asking for and giving information/directive Functional English: asking for permissions, requesting, Inviting.							
UNIT-IV	<b>Reading</b> : Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicative process or display complicated data.							
(0 1115)	<b>Reading for Writing:</b> Information transfer; describe, compare, contrast, identify significance/trends based on information provided in figures/charts/ graphs/ tables. Pamphlet writing, writing for media, writing SOP's.							
	<b>Vocabulary:</b> Technical vocabulary from across technical branches (20 words GRE Vocabulary (20 words), antonyms and synonyms, word applications, cloze encounters, foreign phrases.							
	<b>Grammar:</b> Quantifying expressions - adjectives and adverbs: comparing and contrasting; degrees of comparison.							
	Pronunciation: Contrastive Stress.							
	<b>Lesson: Stay Hungry–Stay Foolish</b> from <i>Infotech English</i> , Maruthi Publications.							
	<ul> <li>Lesson: Stay Hungry–Stay Foolish from <i>Infotech English</i>, Maruthi Publications.</li> <li>Listening: Identifying key terms, understanding concepts and interpreting the concepts both in speaking and writing.</li> </ul>							
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UNIT-V	<ul> <li>Lesson: Stay Hungry–Stay Foolish from Infotech English, Maruthi Publications.</li> <li>Listening: Identifying key terms, understanding concepts and interpreting the concepts both in speaking and writing.</li> <li>Speaking: Formal oral presentations on topics from academic contexts – with/without the use of PPT slides. Functional English: Suggesting/Opinion giving.</li> <li>Reading: Reading for comprehension, RAP Strategy - intensive reading and extensive reading techniques.</li> </ul>							
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2	Chase. Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT;
Ζ.	2nd Edition, 2018.
3.	SkilfulLevel 2 Reading & Writing Student's Book Pack (B1). Macmillan Educational.
4.	Hewing, Martin. Cambridge Academic English (B2). CUP, 2012.
Webl	inks:
	Grammar/Listening/Writing
	1-language.com
	http://www.5minuteenglish.com/
	https://www.englishpractice.com/
	Grammar/Vocabulary
	English Language Learning Online
	http://www.bbc.co.uk/learningenglish/
	http://www.better-english.com/
	http://www.nonstopenglish.com/
	https://www.vocabulary.com/
	BBC Vocabulary Games
	Free Rice Vocabulary Game
	Reading
	https://www.usingenglish.com/comprehension/
	https://www.englishclub.com/reading/short-stories.htm
	https://www.english-online.at/
	Listening
	https://learningenglish.voanews.com/z/3613
	http://www.englishmedialab.com/listening.html
	Speaking
	https://www.talkenglish.com/
	BBC Learning English – Pronunciation tips
	Merriam-Webster – Perfect pronunciation Exercises
	All Skills
	https://www.englishclub.com/
	http://www.world-english.org/
	http://learnenglish.britishcouncil.org/
	Online Dictionaries
	Cambridge dictionary online
	MacMillan dictionary
	Oxford learner's dictionaries

Subj	ect Code	Category	L	Т	Р	С	I.M	E.M	Exam		
B19	B19BS1101 BS 3 3 25 75								3 Hrs.		
	MATHEMATICS-I										
(LINEAR ALGEBRA, DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS)											
(Common to All Branches)											
Pre-requisites: Calculus of functions of a single variable and Matrices.											
Cours	Course Objectives: Students are expected to learn										
1.	. Concepts of linear algebra and methods of solution of linear simultaneous algebraic equations.										
2.	Eigen values, Eigen vectors and quadratic forms.										
3.	First order ordinary differential equations and some simple geometrical and physical applications.										
4.	Orthogona	al trajectories,	Simple ele	ectrical c	ircuits and	Newton's	law of cool	ing.			
5.	Methods of	of solution of l	linear high	er order o	ordinary di	fferential	equations.				
6.	Concepts	of Laplace tra	nsform and	l their ap	plications	for solving	g ODE.				
Cours	se Outcom	es									
S.No				Outco	ome				Knowledge		
									Level		
1.	Solve a g	iven system o	f linear alg	ebraic ec	quations				K2		
2.	Determin	e Eigen value	s and Eiger	n vectors	of a syste	m represer	nted by a ma	ıtrix.	K2		
3.	Solve line	ear ordinary d	ifferential of	equations	s of first o	rder and fin	st degree.		K1		
4.	Apply th	e knowledge	in simple	applicat	ions such	as Newto	n's law of	cooling,	K3		
	orthogon	al trajectories	and simple	electrica	al circuits.						
5.	Solve line	ear ordinary d	ifferential of	equations	s of second	d order and	l higher orde	er.	K1		
6.	Determin	e Laplace trar	sform and	inverse 1	Laplace tra	ansform an	d solve line	ar ODE.	K2		
				SY	LLABUS						
TINI	T I Lin	ear systems o	of equatior	ns:							
(10 F)	I-I Rar	k, Echelon fo	orm, Norm	al form,	consistent	cy of syste	m of linear	equations	s, Solution of		
	line	ar systems by	Gauss elin	nination,	Jacobi an	d Gauss-Se	eidel method	ds.			
	Eig	en values - E	igen vecto	rs and Q	Quadratic	forms:					
UNI	<b>Γ-II</b> Eig	en values, Eig	en vectors	, Propert	ies, Cayle	y-Hamilton	n theorem, I	nverse an	d powers of a		
(10 H	Irs) mat	matrix using Cayley-Hamilton theorem, Reduction to diagonal form, Quadratic forms,									
	Rec	luction of a Q	uadratic for	rm to Ca	nonical fo	rm.					
		6									
	Dif	ferential equa	ations of fi	rst orde	r and firs	t degree:					
		ear, Bernoulli	, Exact, Re	ducible t	to exact ty	pes.	c 1.	c.	1 1 4 . 1		
(10 F	irs) Ap	Distions: Of	rthogonal	trajector	ries, New	ton's Lav	v of cooli	ng, Simp	ole electrical		
	CIFC	uits.(R-L and	R-C circui	ts only)							
	т.		al a « 4"								
TINIT		ear unierent		us or nig	gner orde	ordon	a constant -	oofficiant	with course		
	-1V   Llfl (DL	cai invit-fiulti (IS) term of the	o type o <sup>ax</sup>	quations	of inglier	unomials is	a = constant C		S with source		
(8 H	15) (Kf	arontial aquat	c lype e ,	onstant	us ax, por	Mathad	u X, C V(X) of Variation	x, x, v(x).	otars		
	am	erennai equat	ions with c	onstant C	Joerncient	s, method	or variation	or param	cicis.		

UNI7 (12 H	<b>Laplace transformation:</b> Laplace transforms of standard functions, properties, transforms of tf(t), f(t)/t, transforms of derivatives and integrals, transforms of unit step function, Dirac delta function, Inverse Laplace transforms, convolution theorem (without proof).						
	Applications: Solving ordinary differential equations (initial value problems) using Laplace						
	transforms.						
Text I	Books:						
1.	B.S.Grewal, Higher Engineering Mathematics, 43 <sup>rd</sup> Edition, Khanna Publishers.						
2.	N.P.Bali & Manish Goyal, Engineering Mathematics, Lakshmi Publications.						
Refer	ence Books:						
1.	V.Ravindranath & P. Vijayalakshmi, Mathematical Methods, Himalaya Publishing House.						
2.	Erwin Kreyszig, Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, Wiley-India.						
3.	Michael Greenberg, Advanced Engineering Mathematics, 9 <sup>th</sup> edition, Pearson.						
4.	Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press.						
5.	Peter O'Neil, Advanced Engineering Mathematics, Cengage Learning.						
6.	Srimanta Pal, Subodh C.Bhunia, Engineering Mathematics, Oxford University Press.						
7.	Dass H.K., Rajnish Verma. Er., Higher Engineering Mathematics, S. Chand Co. Pvt. Ltd, New Delhi.						

C	ode	Category	L	Т	Р	С	I.M	E.M	Exam	
B19E	BS1102	BS	3			3	25	75	3 Hrs.	
MATHEMATICS – II										
	(NUMERICAL ANALYSIS, PARTIAL DIFFERENTIAL EQUATIONS)									
	(Common to CSE, ECE & IT)									
Pre re	Pre requisites: Calculus of functions of a single variable and Geometry									
Cours	<b>Course Objectives:</b> Students are expected to learn:									
1.	The concept of interpolation and its use for equally and unequally spaced data points									
2.	Numerical methods to solve algebraic and transcendental equations, methods for numerical									
	evaluati	on of integrals a	nd for solv	ing first	order OI	DEs.				
3.	Partial c	lifferentiation ar	nd Jacobian	IS.						
4.	Applica	tion of Partial	differentiat	tion for	maxima	minima	and for	evaluation of	f real definite	
5	Integral	S. 1 1 4'	C 1'	· 1 1 0	c (* 1	·				
5.	Formati	on and solution	of linear pa	artial diff	terential	equations	11 /	. 1	4 4 1 6	
6.	Solution	of one-dimension	ional wave	equatio	n and on	e-dimensio	onal heat	equation by	the method of	
Cour	separati	mose At the end	of the cou	rao atuda	nto will	a abla to				
Cours S No		mes: At the end	i oi the cou	Outo		be able to			Knowlodge	
<b>3.</b> 1NU		Level								
1.	Fit an i as well	interpolation for as unequally spa	mula and <sub>l</sub> aced data.	perform	interpola	tion for a	n equally	spaced data	K2	
2.	Find a certain Euler a	real root of alg definite integra nd RK methods.	gebraic and Ils & solve	transce e a first	ndental e order or	equations, dinary dif	evaluate ferential	numerically equation by	К3	
3.	Compu	te partial deriva	tives, total	derivativ	ve and Jo	cobian			K1	
4.	Find m	axima/minima c	of functions	of two	variables	and evalu	ate some	real definite	W2	
	integral	ls.							K2	
5.	Form p linear h	oartial different	ial equatio	ns and and non-	solve La homoger	igrange lin leous PDE	near equ ls.	ation. Solve	K1	
6.	Find th	eoretical solution	on of one-c	limensio	nal wave	equation	and one-	dimensional	K3	
	heat eq	uation							KJ	
				SY	LLABUS	5				
UNI (10 F	T-I In Hrs) be In	nterpolation: nterpolation, for etween the oper nterpolation with	ward differ ators, Diff unequal in	rences, t erences ntervals,	oackward of a poly Lagrang	difference nomial, N e interpola	es, Centra lewton's tion.	al differences formulae for	and relations interpolation,	
	C	olution of Ala	abraic and	Trans	cendente	l Faustia	ns & N	umerical Int	egration and	
UNI' (12 F	<b>I-II</b> <b>Irs</b> ) <b>Solution</b> <b>Int</b> <b>R</b> <b>R</b> <b>R</b> <b>R</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b> <b>Solution</b>	blution of Ordin ntroduction, Bis aphson method. rapezoidal rule aylor's method, unge-Kutta met	nary Differ section me , Simpson Picard's n hod.	rential e thod, M 's 1/3 <sup>rd</sup> nethod, I	quations ethod of rule, So Euler's m	f Equator false pool lution of ethod, Mo	sition, It ordinary odified Eu	eration meth differential uler's method	equations by , Fourth order	

		Doutial differentiation.								
		rarual universitient functions. Enter's theorem Chain rule. Tetal derivation								
		Indoduction, fiomogeneous functions, Euler's theorem, Chain fule, Total derivative,								
UNIT	-III	Jacobians and their properties.								
(10 F	Irs)	Applications: Taylor series expansion for a function of two variables, Maxima and Minima								
(101		of functions of two variables with and without constraints, Lagrange's method.Leibnitz's								
		rules for differentiation under integral sign.								
		First order and higher order partial differential equations:								
UNIT	-IV	Formation of partial differential equations by elimination of arbitrary constants and								
(10 F	Irc)	arbitrary functions, solutions of Lagrange linear equation. Solutions of Linear homogeneous								
	113)	and non-homogeneous partial differential equations with constant coefficients -source								
		(RHS) terms of the type $e^{ax+by}$ , sin (ax+by), cos (ax+by), $x^m y^n$ .								
		Applications of partial differential equations:								
UNI	Γ-V	Method of separation of variables. One –dimensional wave equation, the D'Alembert's								
(10 H	lrs)	solution, one- dimensional heat equation								
<b>T 4</b>										
Text I	BOOKS									
1.	B.S.	Grewal, Higher Engineering Mathematics, 43 Edition, Khanna Publishers.								
2.	N.P.	Bali& Manish Goyal, A Text book of Engineering Mathematics, Lakshmi Publications.								
Refer	ence I	Books:								
1.	Dear	n G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press.								
2.	V.Ra	avindranath and P. Vijayalakshmi, Mathematical Methods, Himalaya Publishing House.								
3.	Erwi	n Kreyszig, Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, Wiley-India.								
4.	Davi	d Kincaid, Ward Cheney, Numerical Analysis-Mathematics of Scientific Computing, 3 <sup>rd</sup>								
	Editi	on, Universities Press.								
5.	Srim	anta Pal, Subodh C.Bhunia, Engineering Mathematics, Oxford University Press.								
6.	Dass	H.K., RajnishVerma. Er., Higher Engineering Mathematics, S. Chand Co. Pvt. Ltd,								
	New	Delhi								

C	ode	Category	L	Т	Р	С	I.M	E.M	Exam		
B19I	BS1105	BS	3			3	25	75	3 Hrs.		
			A	PPLIED	O CHEM	ISTRY					
			(Co	mmon te	o CSE,E	CE & IT)					
Cour	Course Objectives:										
1.	To un	To understand the physical and mechanical properties of Polymers/Plastics/elastomers helps in									
	selecti	electing suitable materials for different purpose.									
2.	To cre	o create awareness on fuels as a source of energy for industries like thermal power stations, steel									
	indust	ndustry, fertilizer industry etc.									
3.	To un	To understand the concept of galvanic cells and corrosion with theories like electro chemical									
	theory	,									
4.	To und	lerstand the impo	rtance of w	ater.							
5.	To une	lerstand about th	e materials	which a	are used i	n major ir	ndustries	like steel and	d metallurgical		
	manuf	acturing industrie	es, construc	tion and	electrical	equipmer	nt manufa	cturing indu	stries.		
Cour	se Outo	omes									
S.No		Outcome Knowle									
1	At the	and of the cours	a tha atuda	nta laarn	the adver	nto good and	limitatio	na of	K2		
1	At the	end of the cours	e the stude	docign	the adva	itages and	mmatio		KJ		
2	Fuels	which are used or	ommonly o	nd thoir	aconomi	a advanta	and and	imitations	K3		
2	are di	which are used of	ommonly a	nu men	economic	.s, auvanta	iges and	mintations	K5		
3	Stude	nts gained knowl	adra rassor	e for co	rrosion a	nd some m	ethods of	Corrosion	K3		
5	contro	ans gamed known	euge reasor	15 101 00			lethous of	CONUSION	K5		
4	Stude	nts understands th	ne impuriti	os nrecer	t in raw	water prol	leme ace	ociated	К3		
-	with t	hem and how to a	avoid them	is preser	11 111 1 4 10	water, prot	Jiems ass	ociated	no.		
5	Simil	arly students unde	erstand liqu	id crysta	als and se	mi conduc	tors Stu	lents can	K4		
5	gain t	he building mater	ials, solar i	naterials	als und se	nts and ene	ergy stora	ge devices			
	Buill	ie building mater	iuis, soiui i	material	, 10011001		.1 <u>5</u> <u>j</u> 5toru				
				SY	LLABUS						
		High Polymers a	and Plastic	s: Rubb	ers & El	astomers					
		Polymerization I	Definition.	Types o	of Polyme	erization.	free radio	al Mechanis	sm of addition		
		polymerization	Plastics as	engine	ering m	aterials.	Thermon	astics and	Thermosetting		
		plastics. Compoi	inding of	plastics.	Fabrica	ation of p	lastics (4	techniques	): Preparation.		
UNI	T-I	Properties and a	pplications	of Pol	vethvlene	PVC. E	akelite.	Nvlon - $6.6$	Bullet Proof		
(10)	Hrs)	plastics -polyca	bonate an	d Kelv	ar: Fibei	reinforc	ed plasti	cs, conduct	ing polymers,		
		Biodegradable Po	olymers - P	HBV, N	vlon 2, N	vlon 6.	1				
		Natural rubber –	- Vulcaniza	ation –	Compour	ding of I	Rubber; I	Preparation,	properties and		
		applications of B	una – S; Bı	na - N;	÷			<u> </u>			
		Energy Sources	and Appli	cations							
UNI	T-II	Nuclear Energy	y: Nuclean	fission	n and N	uclear fu	sion –	Nuclear Pov	ver reactor –		
( <b>9</b> H	Irs)	Applications of r	adicative n	naterials	Solar Ph	otovoltaic	cell- The	ermal fuels –	Introduction –		
		Classification – C	Calorific va	lue – HO	CV and L	CV – Bon	nb calorir	neter; Coal :	Proximate and		

		ultimate analysis of coal – Significance of the analysis – Manufacture of coke by Otto Hoffman's by Product Process, Refining crude oil; Knocking; Chemical structure						
		CNG						
UNIT (11 F	C-III Irs)	<ul> <li>Galvanic cell, single electrode potential, Calomel electrode; Modern batteries: - Lead – Acid battery; Fuel cells- Hydrogen – Oxygen fuel cell, Lithium battery Theories of corrosion (i) dry Corrosion (ii) wet corrosion. Types of corrosion - differential aeration corrosion, pitting corrosion, galvanic corrosion, stress corrosion, Factors influencing corrosion, Protection from corrosion-material selection &amp; design, cathodic protection, Protective coatings- metallic coatings – Galvanizing, Tinning, Electroplating; Electroless plating; Paints.</li> </ul>						
UNI'I (8 H	[-IV [rs]	Water technology Sources of water – Hardness of water – Estimation of hardness of water by EDTA method; Boiler troubles – sludge and scale formation, Boiler corrosion, caustic embrittlement, Priming and foaming; Softening of water by Lime – Soda Process, Zeolite Process, Ion – Exchange Process; Municipal water treatment; Desalination of sea water by Electrodialysis and Reverse osmosis methods. Indian standards and WHO standards of drinking water. Design of drinking water plant.						
UNIT-V (12 Hrs)		<ul> <li>Chemistry of Engineering Materials&amp; Advanced Engineering materials</li> <li>Cement:- Manufacture of Portland cement, setting and hardening of cement, Deterioration of cement concrete.</li> <li>Refractories: - Definition, Characteristics, classification, Properties and failure of refactories.</li> <li>Solar Energy: - Construction and working of Photovoltaic cell, applications.</li> <li>Solid State Materials: Crystal imperfections, Semi Conductors, Classification and chemistry of semi conductors: Intrinsic semiconductors; Extrinsic semiconductors; Defect semiconductors, Compound Semiconductors and Organic Semiconductors.</li> <li>Liquid Crystals: - Definition – Classification with examples – Applications.</li> </ul>						
Toyt 1	Dooka	•						
1 1 1	DUUKS	•						
1.	Enoi	neering Chemistry by Jain and Jain. Dhannat Rai Publishing co						
2.	Engi Engi	neering Chemistry by Jain and Jain, Dhanpat Rai Publishing co. neering Chemistry by Willy India Pvt Ltd.						
2. 3.	Engi Engi Engi	neering Chemistry by Jain and Jain, Dhanpat Rai Publishing co. neering Chemistry by Willy India Pvt Ltd. neering chemistry by Dr.K.Anji Reddy and Dr.M.S.R.Reddy ; Silicon Publications.						
2. 3.	Engi Engi Engi	neering Chemistry by Jain and Jain, Dhanpat Rai Publishing co. neering Chemistry by Willy India Pvt Ltd. neering chemistry by Dr.K.Anji Reddy and Dr.M.S.R.Reddy ; Silicon Publications.						
2. 3. <b>Refer</b>	Engi Engi Engi ence I	neering Chemistry by Jain and Jain, Dhanpat Rai Publishing co. neering Chemistry by Willy India Pvt Ltd. neering chemistry by Dr.K.Anji Reddy and Dr.M.S.R.Reddy ; Silicon Publications. Books:						
2. 3. <b>Refer</b> 1.	Engi Engi Engi ence H Engi	neering Chemistry by Jain and Jain, Dhanpat Rai Publishing co. neering Chemistry by Willy India Pvt Ltd. neering chemistry by Dr.K.Anji Reddy and Dr.M.S.R.Reddy ; Silicon Publications. Books: neering Chemistry by Shikha Aharwal; Cambridge University Press, 2015 edition.						
2. 3. <b>Refer</b> 1. 2.	Engi Engi Engi ence I Engi A tex	neering Chemistry by Jain and Jain, Dhanpat Rai Publishing co. neering Chemistry by Willy India Pvt Ltd. neering chemistry by Dr.K.Anji Reddy and Dr.M.S.R.Reddy ; Silicon Publications. Books: neering Chemistry by Shikha Aharwal; Cambridge University Press, 2015 edition. xt of Engineering Chemistry by S.S.Dara; S.Chand & Co Ltd.						

3 Hrs.										
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~										
C										
Course Objectives:										
To introduce programming through Visual programming tool - Scratch										
10 teach problem solving through Flow charting tool – Kaptor										
To understand programming language										
Knowledge										
Level										
K3										
em K3										
using the constructs of a programming language like conditional, iteration and										
recursion.										
K3										
K3										
K4										
iming inrough										
nming- Machine										
ges. Assemblers.										
<b>5</b> es, <b>1</b> issemerers,										
to programming										
ion, Angles and										
d, Input /Output,										
ion and creating										
s, Looping, some										
ts, documents.										
types and sizes										
onal expressions										
ents and blocks										

UNIT (10 H	C-III Irs)	<b>Functions and arrays</b> Designing structured programs, Functions, basics, parameter passing, storage classes- extern, auto, register, static, scope rules, block structure, user defined functions, standard library functions, recursive functions, header files, C preprocessor, example c programs. Arrays- concepts, declaration, definition, accessing elements, storing elements, arrays and functions, two-dimensional and multi-dimensional arrays, applications of arrays.
UNIT-IV (12 Hrs)		<b>Pointers and Structures</b> pointers- concepts, initialization of pointer variables, pointers and function arguments, address arithmetic, Character pointers and functions, pointers to pointers, pointers and multidimensional arrays, dynamic memory managements functions, command line arguments, c program examples. Derived types- structures- declaration, definition and initialization of structures, accessing structures, nested structures, arrays of structures, structures and functions, pointers to structures, self referential structures, unions, Single Linked list, typedef, bitfields.
UNIT-V (6 Hrs)		<b>Files:</b> Input and output - concept of a file, text files and binary files, streams, standard I/o, Formatted I/o, file I/o operations, error handling, C program examples.
Text I	300KS	ntre duction to Commuter studiog Neel Kelisheren Combridge
1.	An I	remains for Problem Solving, Pobrouz A. Forouzon, Pichard F. Gilberg, CENGAGE
2. 3	Prog	ramming in C. Raema Tharaia, OXEORD
3. 4	ANS	IC Programming Gary I Bronson Cengage Learning
- <del>1</del> . 5	The	C programming Language by Dennis Richie and Brian Kernighan Pearson Education
0.	1110	e programming Danguage of Domins Monte and Diran Montghan, Pourson Davourion
Refer	ence I	Books:
1.	С. Н	ow to program, Dietel and Diretel
2.	Prog	ramming with C, Bichkar, Universities Press
3.	Com	puter Fundamentals by Anitha Goel, Pearson Edition.
Web 1	Links	
1.	<u>https</u>	://www.cse.msu.edu/~stockman/11EC/Scratch/BGC2011Scratch-Rev1.pdf
2.	https	://nostarch.com/scratchplayground
3	http:/	//fusecontent.education.vic.gov.au/9f79537a-66fc-4070-a5ce-
5.	<u>e3aa</u>	315888a1/scratchreferenceguide14.pdf
4.	https	://raptor.martincarlisle.com/

C	CodeCategoryLTPCI.ME.MExam										
B19I	BS1108	BS			3	1.5	20	30	3 Hrs.		
	APPLIED CHEMISTRY LAB										
	(Common to CSE,ECE & IT)										
Cour	Course Objectives:										
1.	To investigate and understand Physical behaviour in the laboratory using scientific reasoning and										
	logic and interpret the result of simple experiments and demonstration of chemical Principle and										
	also evaluate the impact of chemical discoveries on how we view the world.										
2.	Effectively communicate experimental results and solutions to application problems through oral										
	and written reports.										
3.	Understa	and the basic co	ncepts, def	initions,	characte	ristics and	phenome	ena.			
4.	Recogni	ze the classical	ideas and c	chemical	phenome	ena and als	o define	and analyse t	the concepts.		
~											
Cour	<u>se Outco</u>	mes		<u> </u>							
S.No				Outco	ome				Knowledge		
1	A 1	( 1' CD	<u> </u>	1 1	1 (	• 1		1	Level		
1.	An und	erstanding of Pr	ofessional	and deve	elop cont	idence on	recent tre	ends.	K3		
2.	Able to	gain technical I	cnowledge	of meas	uring, op	erating and	i testing (	of chemical	<b>K</b> 4		
2		ents and equiph	traal time	Irmorrilad	a of ohe	mister			V2		
<u> </u>	Expose	d to the real time	/ real time	knowled	ige of che	emistry.			K3 K3		
4.	Domon	a to the real till	e working		docion d	nd conduc	+ ovnorin	aanta	K3 K3		
5.	Ability	to work on lobo	rotory and	multidia	, design a		t experm	lients.	K3		
0.	Ability		atory and	munuus	cipinary	lasks.					
			LI	ST OF I	EXPERI	MENTS					
1.	Introdu	ction of Chemis	trv Labora	torv.							
2.	Estimat	ion of HCL usin	ng standard	Sodium	h Hydroxi	ide.					
3.	Determ	ination of total	hardness of	f water b	y EDTA	method.					
4.	Estimat	tion of Ferrous I	ron by KM	InO <sub>4</sub> .	•						
5.	Estimat	tion of oxalic ac	id by KMn	O <sub>4</sub> .							
6.	Estimat	tion of Mohr's s	alt by $K_2C$	$r_2O_7$ .							
7.	Estimat	tion of Dissolve	d oxygen b	y Winkl	er's meth	od.					
8.	Determ	ination of pH by	y pH meter	and univ	versal ind	licator met	hod.				
9.	Conduc	ctometric titratio	n of strong	acid Vs	strong b	ase.					
10.	Conduc	ctometric titratio	n of strong	gacid Vs	weak ba	se.					
11.	Potentie	onmetric titratio	n of strong	acid Vs	strong ba	ase.					
12.	Potentie	onmetric titratio	n of strong	acid Vs	weak ba	se.					
13.	Prepara	tion of Phenol f	ormaldehy	de resioi	1.						
14.	Determ	ination of sapor	ification v	alue of o	oils.						
15.	Determ	ination of pour	and cloud j	points of	lubricati	ng oil.					
16.	Determ	ination of Acid	value of oi	1.							
	Demo:										
1.	Biodies	el from used co	oking oil.								
2.	Constru	action of electro	chemical c	ells.							
3.	Synthes	sis of semicondu	ictors.								

Refer	ence Books:
1	Engineering Chemistry Lab Manual Prepared by Chemistry Faculty of S.R.K.R.Engineering
1.	College.
n	Laboratory manual on Engineering Chemistry by Dr.Sudha Rani; Dhanpat Rai Publishing
2.	Company.
3.	Engineering Chemistry Laboratory manual – I & II by Dr.K.Anji Reddy; Tulip Publications.

C	CodeCategoryLTPCI.ME.M								Exam			
<b>B19H</b>	<b>IS1102</b>	HS			3	1.5	20	30	3 Hrs.			
	ENGLISH LAB											
(Common to All Branches)												
Cours	Course Objectives:											
1.	Students will be exposed to a variety of self instructional, learner friendly modes of language											
	earning											
2.	Students will be habituated to CALL (Computer Assisted Language Learning). Thus providing											
	them w	ith the required	l facility to	o face c	omputer-	based con	npetitive	exams like	GRE, TOEFL,			
	GMAT etc.											
3.	Students	s will learn bette	r pronunci	ation thre	ough stre	ss, intonat	ion and r	hythm				
4.	Students	s build their con	fidence in s	speaking	skills.							
5.	Students	s learn and pract	ice LSRW	Skills.								
Cours	se Outco	mes:										
S.No				Outc	ome				Knowledge			
	<b>D</b>		1.1.1.0	6					Level			
1	Remen	ber and underst	and the dif	terent as	pects of I	inglish lai	iguage pr	oficiency	<b>K</b> 2			
	with en	nphasis on LSR	W skills.	<u> </u>	1	1 .						
2	Apply		skills throu	gh vario	us langua	ige learnin	g activiti	es.	<u>K3</u>			
3	Analyz	e the English sp	eech sound	s, stress,	, rhythm,	intonation	and sylla	able division	<b>K</b> 4			
4	Tor bett	er listening com	prenension			44:00 000			Vc			
4		an acceptable e	inqueile ess	ential in	social se	uings.	ondon to	immenovo				
5	Get aw	areness on moun	er longue i nokon Engl	ich	and neu	ranze it if	order to	mprove	<b>K</b> 4			
	nuency		poken Engi	1511.								
				SV	TIARI	2						
				51	LLADU	5						
	Р	ronunciation										
		etters and Sound	ds									
UNI	Т-І   Т	The Sounds of English										
	P	honetic Transcri	ption									
			-									
	P	ast tense marker	`S									
UNI	Г-II 🛛 🕅	ord stress-di-sy	llabic word	ls								
	Р	oly-syllabic wor	ds									
UNIT	<b>-III</b> R	hythm & Intona	tion									
UNIT	C-IV C	ontrastive Stress	s (Homogra	aphs)								
UNT	г-∨ ∣ <sup>₩</sup>	Vord Stress: Wea	ak and Stro	ng form	S							
Stress in compound words												

Text I	Books:
1.	Infotech English, MaruthiPublications
Refer	ence Books:
1.	Exercises in Spoken English Part 1,2,3,4, OUP and CIEFI.
2.	English Pronunciation in use- Mark Hancock, CUP.
3.	English Phonetics and Phonology-Peter Roach, CUP.
4.	English Pronunciation in use- Mark Hewings, CUP.
5.	English Pronunciation Dictionary- Daniel Jones, CUP.
6.	English Phonetics for Indian Students- P. BalaSubramanian, Mac Millan Publications

C	Code Category L T P C I.M E.M Exam										
B190	CS1104	ES			3	1.5	20	30	3 Hrs.		
COMPUTER FUNDAMENTALS & PROBLEM SOLVING USING C LAB											
~	(Common to CSE & IT)										
Cours	ourse Objectives:										
1.	conditional and looping expressions, Arrays, Strings, Functions, Pointers, Structures and File programming.										
2.	Acquire knowledge about the basic concept of writing a program.										
3.	Role of	constants, varia	bles, ident	ifiers, op	erators, t	ype conve	rsion and	other buildi	ng blocks of C		
	Languag	ge.									
4.	Use of	conditional ex	pressions	and loc	oping sta	tements t	o solve	problems a	ssociated with		
	conditio	ns and repetitio	ns.								
5.	Role of	Functions invol	ving the id	ea of mo	dularity.						
Cour	no Outeo	mag. Dy the on	d of the L	ah tha a	tudont						
S No		mes. by the en		$\frac{ab}{Outco}$	me				Knowledge		
5.110				Oute	JIIC				Level		
1.	Gains k	Knowledge on v	arious con	cepts of a	a C langu	age.			K2		
2.	Able to	draw flowchart	ts and write	e algorith	ıms.				K3		
3.	Able to	design and dev	elop of C p	problem	solving sl	cills.			K4		
4.	Able to	design and dev	elop modu	lar progr	amming	skills.			K4		
5.	Able to	trace and debug	g a progran	n					K3		
6.	Able to	Identify variou	s computer	compor	ents, Ins	tallation of	fsoftware	2	K3		
			LI	ST OF I	EXPERI	MENTS					
Exerc	ise 1:			. ~							
1.	Visual and var	Programming the transformed tension the tension of t	nrough Scr	atch: Spr	ites look	s and moti	on, Angle	es and direct	ions, repetition		
2.	Flowch	art design throu	gh Raptor:	Finding	maximu	m of 3 nur	nbers, Int	erest calcula	tors,		
	multipli	ication tables, C	GCD of 2 n	umbers,	prime nu	mber gene	ration.				
Exerc	ise 2:	~				<b>4</b>					
1.	Write a	C program to	print a blo	ck F usi	ng hash (	#), where	the F ha	s a height of	six characters		
	and with	th of five and f	our charact	ters.	. 1	0	. 1	•.• • • • .	67.1.1		
2.	Write a	C program to $c$	compute the	e perime	ter and a	rea of a rec	ctangle w	ith a height of	of / inches and		
2	Width 0	15110000000000000000000000000000000000	lion low mul	tiple you	ablas						
<u>э.</u> Л	Write a	C program to c	uspiay mul	a distance	e betwee	n the two .	ninta				
+. 5	Write a	C program the	t accepts A	integers		from the	iser when	e r and c are	positive and n		
5.	is even	If a is greater	than r and	s is ore	p, q, 1, s ater than	n and if th	ne sum of	f r and s is o	reater than the		
	sum of	p and a print "C	Correct valu	les", othe	erwise pr	int "Wrong	values"	1 und 5 15 g	, cater than the		
	20111 01	<u>r ma q print</u> C	si ser val	, , 5410							
Exerc	ise 3:										
1.	Write a	C program to c	onvert a st	ring to a	long inte	ger.					

2.	Write a program in C which is a Menu-Driven Program to compute the area of the various
	geometrical shape.
3.	Write a C program to calculate the factorial of a given number.
4.	Write a program in C to display the n terms of even natural number and their sum.
5.	Write a program in C to display the n terms of harmonic series and their sum. $1 + 1/2 + 1/3 + 1/4$
	$+ 1/5 \dots 1/n$ terms.
<b>.</b>	
Exerc	ise 4:
1.	Write a C program to check whether a given number is an Armstrong number or not.
2.	write a program in C to print all unique elements in an array.
3.	Write a program in C to separate odd and even integers in separate arrays.
4.	Write a program in C to sort elements of array in ascending order.
Exerc	ise 5:
1.	Write a program in C for multiplication of two square Matrices.
2.	Write a program in C to find transpose of a given matrix.
3.	Write a program in C to search an element in a row wise and column wise sorted matrix.
4	Write a program in C to print individual characters of string in reverse order
	white a program in e to print marviadar characters of sunig in teverse order.
Exerc	ise 6:
1.	Write a program in C to compare two strings without using string library functions.
2.	Write a program in C to copy one string to another string.
3.	Write a C Program to Store Information Using Structures with Dynamically Memory Allocation
4.	Write a program in C to demonstrate how to handle the pointers in the program.
Exerc	ise 7:
1.	Write a program in C to demonstrate the use of & (address of) and *(value at address) operator.
2.	Write a program in C to add two numbers using pointers.
3.	Write a program in C to add numbers using call by reference.
4.	Write a program in C to find the largest element using Dynamic Memory Allocation.
Exerc	ise 8:
1.	Write a program in C to swap elements using call by reference.
2.	Write a program in C to count the number of vowels and consonants in a string using a pointer.
3.	Write a program in C to show how a function returning pointer.
4.	Write a C program to find sum of n elements entered by user. To perform this program, allocate
	memory dynamically using malloc() function.
Exerc	ise 9:
1.	Write a C program to find sum of n elements entered by user. To perform this program, allocate
	memory dynamically using calloc() function. Understand the difference between the above two
	programs
2.	Write a program in C to convert decimal number to binary number using the function.
э.	while a program in C to check whether a number is a prime number or not using the function.

4.	Write a program in C to get the largest element of an array using the function.
Exerc	ise 10:
1.	Write a program in C to append multiple lines at the end of a text file.
2.	Write a program in C to copy a file in another name.
3.	Write a program in C to remove a file from the disk.
4.	Write a program for CapsLock on/off, NumLock On/off, ScrollLock on/off, restart the system
Exerc	ise 11: Assembling& Disassembling, OS Installation
1.	System Assembling, Disassembling and identification of Parts / Peripherals.
2.	Operating System Installation-Install Operating Systems like Windows, Linux along with
	necessary Device Drivers.
Exerc	ise 12: MS-Office / Open Office
1.	Word - Formatting, Page Borders, Reviewing, Equations, symbols
2.	Spread Sheet-Organize data, usage of formula, graphs, charts.
3.	PowerPoint - features of power point, guidelines for preparing an effective presentation.
Note:	
a) All	the Programs must be executed in the Linux Environment. (Mandatory)
b) The	e Lab record must be a print of the LATEX (.tex) Format.
Refer	ence Books:
1.	ANSI C Programming, Gary J. Bronson, Cengage Learning.
2.	The C programming Language by Dennis Richie and Brian Kernighan, Pearson Education
3.	C. How to program, Dietel and Diretel
4.	C Programming, A Problem Solving Approach, Forouzan, Gilberg, CENGAGE
5.	Programming with C, Bichkar, Universities Press
Refer	ence Links:
1.	https://www.cse.msu.edu/~stockman/ITEC/Scratch/BGC2011Scratch-Rev1.pdf

0	Code	Category	L	Т	Р	С	I.M	E.M	Exam			
<b>B19</b> N	AC1101	MC	3									
	ENVIRONMENTAL SCIENCE											
	(Common to CSE,IT & ME)											
C	Comme Objections The chieve of the											
	se Obje	<b>ctives:</b> The object	tives of the	e course	are to im	part:						
1.	Dvera	understanding of the ecosystem and its diversity										
2.		understanding of the ecosystem and its diversity.										
5.	activit	Acquaintance on various environmental chanenges induced due to unplanned anthropogenic										
4.	An un	lerstanding of the	environm	ental im	pact of de	velopmen	tal activit	ies.				
5.	Aware	ness on the social	l issues, en	vironme	ntal legis	lation and	global tre	eaties.				
			. 1550005, 011		1001 10810		<u>B10041 11</u>					
				SY	LLABUS	5						
		Multidisciplinar	y nature o	of Enviro	onmenta	Studies:	Definitio	on, Scope and	l Importance –			
		Sustainability: S	tockholm	and Ric	Summi	t–Global	Environ	nental Chall	enges: Global			
		warming and cli	mate chan	ige, acid	rains, o	zone laye	r depletio	on, populatio	n growth and			
UN	IT-I	explosion, effects;. Role of information technology in environment and human health.										
(8 H	Irs)	<b>Ecosystems:</b> Concept of an ecosystem Structure and function of an ecosystem;										
		Producers, consumers and decomposers Energy flow in the ecosystem - Ecological succession - Food chains food webs and ecological pyramids: Introduction types										
		succession Food chains, food webs and ecological pyramids; introduction, types, characteristic features structure and function of Forest accesuster. Grassland accesuster										
		Desert ecosystem	, Aquatic (	ecosyster	ns.				na ceosystem,			
		J	<u> </u>	y								
		Natural Resourc	es: Natur	al resour	rces and	associated	l probler	ns.				
		Forest resources:	Use and c	over – ex	ploitatio	n, deforest	ation – T	imber extrac	tion – Mining,			
		dams and other e	ffects on fo	prest and	tribal peo	ople.						
		Water resources:	Use and o	over utili	zation of	surface a	nd groun	d water – Fl	oods, drought,			
		conflicts over wa	ter, dams –	- benefits	and prot	olems.	4 1 66					
TINI	тп	Mineral resource	s: Use an	d exploi	tation, e	nvironmen	ital effec	ts of extract	ing and using			
	<b>I-11</b> Jrc)	Food resources	). World foc	d proble	me chan	TAS COUSA	by non	oriculture of	tivitias affacts			
(01	115)	of modern agricu	lture fertil	izer-pest	icide pro	blems wat	ter loggin	agriculture ac				
		Energy resources	Growing	energy r	leeds ren	ewable an	d non-rei	ig, samity. newable ener	gy sources use			
		of alternate energy	v sources.	energy n		e wabie an			gy bources use			
		Land resources: 1	Land as a r	esource.	land deg	radation, V	Wasteland	d reclamation	, man induced			
		landslides, soil ei	rosion and	desertifi	cation; R	ole of an i	individua	l in conserva	tion of natural			
		resources; Equita	ble use of	resources	s for susta	ainable life	estyles.					
		Biodiversity and	l its conse	rvation:	Definiti	on: geneti	c, specie	s and ecosys	tem diversity-			
UNI	г-ш	classification - V	alue of bio	odiversity	: consum	iptive use	, product	ive use, soci	al-Biodiversity			
(8 I	Irs)	at national and lo	ocal levels.	India as $-1$	s a mega	-diversity	nation -	Hot-sports of	biodiversity -			
Ì	-	Inreats to blod	iversity: h	abitat los	ss, man-v	wildlife co	onflicts	Endangered	and endemic			
		species of India -	- Conserva	uon of bi	ouversit	y: conserv	ation of t	mourversity.				

UNII (8 H	[ <b>-IV</b> [rs)	<ul> <li>Environmental Pollution: Definition, Cause, effects and control measures of Air pollution, Water pollution, Soil pollution, Noise pollution, Nuclear hazards. Role of an individual in prevention of pollution Pollution case studies, Sustainable Life Studies. Impact of Fire Crackers on Men and his well being.</li> <li>Solid Waste Management: Sources, Classification, effects and control measures of urban and industrial solid wastes. Consumerism and waste products, Biomedical, Hazardous and e – waste management.</li> </ul>
UNI' (8 H	Γ-V irs)	<b>Social Issues and the Environment:</b> Urban problems related to energy -Water conservation, rain water harvesting-Resettlement and rehabilitation of people; its problems and concerns. Environmental ethics: Issues and possible solutions. Environmental Protection Act -Air (Prevention and Control of Pollution) Act. –Water (Prevention and control of Pollution) Act -Wildlife Protection Act -Forest Conservation Act-Issues involved in enforcement of environmental legislationPublic awareness.
UNIT (8 H	[-VI [rs]	<ul> <li>Environmental Management: Impact Assessment and its significance various stages of EIA, preparation of EMP and EIS, Environmental audit. Ecotourism, Green Campus – Green business and Green politics.</li> <li>The student should Visit an Industry / Ecosystem and submit a report individually on any issues related to Environmental Studies course and make a power point presentation.</li> </ul>
Text l	Books	
1.	Envi Educ	ronmental Studies, K. V. S. G. Murali Krishna, VGS Publishers, Vijayawada Rani; Pearson cation, Chennai
2.	Envi	ronmental Studies, R. Rajagopalan, 2 <sup>nd</sup> Edition, 2011, Oxford University Press.
3.	Envi	ronmental Studies, P. N. Palanisamy, P. Manikandan, A. Geetha, and K. Manjula
Refer	ence I	Books:
1.	Text	Book of Environmental Studies, Deeshita Dave & P. Udaya Bhaskar, Cengage Learning.
2.	A Te	extbook of Environmental Studies, Shaashi Chawla, TMH, New Delhi
3.	Envi	ronmental Studies, Benny Joseph, Tata McGraw Hill Co, New Delhi
4.	Pers Inter	pectives in Environment Studies, Anubha Kaushik, C P Kaushik, New Age national Publishers, 2014



## SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

(Affiliated to JNTUK, Kakinada), (Recognized by AICTE, New Delhi) Accredited by NAAC with 'A' Grade CHINNA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

## **INFORMATION TECHNOLOGY**

# SCHEME OF INSTRUCTION & EXAMINATION

### (Regulation R19) I/IV B.TECH II-SEMESTER (With effect from 2019-2020Admitted Batch onwards)

Subject Code	Name of the Subject	Category	Cr	L	Т	Р	Internal Marks	External Marks	Total Marks
B19 BS 1202	Mathematics-III	BS	3	3			25	75	100
B19 BS 1203	Applied Physics	BS	3	3			25	75	100
B19 CS 1202	Digital Logic Design	ES	3	3			25	75	100
B19 CS 1203	Basic Data Structures and Python Programming	ES	3	3			25	75	100
B19 ME 1201	Engineering Drawing	ES	2.5	1		3	25	75	100
B19 BS 1206	Applied Physics Lab	BS	1.5			3	20	30	50
B19 CS 1205	Basic Data Structures and Python Programming Lab	ES	1.5			3	20	30	50
B19 HS 1203	Communication Skills Lab	HS	2		1	2	20	30	50
B19 IT 1201	Engineering Exploration Project	PR	1			2		50	50
B19 MC 1202	Constitution of India	MC		3					
		TOTAL	20.5	16	1	13	185	515	700

C	ode	Category	L	Т	Р	С	I.M	E.M	Exam		
<b>B19B</b>	S1202	BS	3			3	25	75	3 Hrs.		
MATHEMATICS-III											
(Multivariable Calculus and Fourier analysis)											
	(Common to CE,CSE,ECE,EEE & IT)										
Propagnicitage Concepts of Calculus											
rrerequisites: Concepts of Calculus											
Cours	<b>Course Objectives:</b> The students are expected to learn:										
1	1 How to expand a periodic function in a Fourier series										
2	How to find Fourier transform for a given function and evaluate some real definite integrals										
3.	Evaluat	ion of Multiple	integrals: d	efinition	s of Beta	. Gamma a	and error t	functions.	tograis.		
4.	Concep	ts of Gradient, d	ivergence a	and curl	and second	nd order of	perators.				
5.	To eval	uate line integra	l, compute	work do	ne by a f	orce and F	lux of a v	ector function	1		
6.	Green's	s, Stokes' and Ga	auss diverg	ence the	orems.						
		-									
Cours	se Outco	omes									
S.No				Outc	ome				Knowledge		
	-								Level		
1.	Detern	nine Fourier serie	es and half	range se	eries of fu	nctions.			K2		
2.	Find d	ifferent Fourier	transforms	of non-	periodic	functions	and also	use them to	K3		
3	Use th	e integrais.	Rota and G	amma fu	inctions i	n avaluatir	a improp	ar integrals	K)		
3. 1	Evalua	te double integr	als simple	triple int	teorals &	find areas	and volu	ne	K2		
<del>- 1</del> . 5	Find th	he gradient of a	scalar fun	ction di	ivergence	and curl	of a vect	or function	1\2		
5.	Detern	nine scalar poten	tial.	ettoli, u	rvergenee	und curr	or a veet	or runetion.	K2		
6.	Apply	Green's, Stokes	' and Gauss	diverge	ence theor	rems to so	lve proble	ems.	К3		
		,		U							
				SY	LLABUS	5					
UNI	T-I I	<b>Sourier Series</b>									
(10 F	Irs)	ntroduction, Pe	riodic fun	ctions,	Fourier	series of	a perio	odic function	n, Dirichlet's		
(101	с с	onditions, Even	and odd fu	nctions,	Change of	of interval,	Half-ran	ge sine and co	osine series.		
		Tour Tream of a									
UNI	Г_11   Г Г	Sourier integral t	riiis theorem (w	vithout r	roof) C	omnley fo	rm of Fo	urier integral	Fourier sine		
(10 F	Irs) a	nd cosine integral	als. Fourie	r transfo	orm. Fou	rier sine a	nd cosine	transforms.	Finite Fourier		
(202	t	transforms, properties, inverse transforms, Parseval's Identities.									
	S	ingle and Mult	iple integr	als							
	E	Beta and Gamm	a function	s, Prope	erties, Re	elation bet	ween Be	ta and Gam	ma functions,		
UNIT		Applications: eva	aluation of	1mprope	er integra	ls, error fu	inction an	d the compli	mentary error		
(12 H	$\mathbf{Irs}$ ) $\begin{bmatrix} 1\\ r \end{bmatrix}$	unction.	into an-1-	ahar -	f	on Char	of and-	ofintanti			
		vouble and triple	e integrals,	change c	n variabl	es, Change	e of order	of integration	1.		
	F	Applications. Are	zas anu voi	u11108.							

TINIT	-IV	Vector Differentiation								
(10 H	Irc)	Gradient, directional derivative, Divergence, Curl, Incompressible flow, solenoidal and								
(101)	115)	irrotational vector fields, vector identities.								
		Vector Integration								
UNI	Г-V	Line integral, Work done, Potential function; Area, Surface and volume integrals, Flux.								
(10 H	Irs)	Vector integral theorems: Greens, Stokes and Gauss Divergence theorems (without proof) and								
		related Problems.								
Text I	Books	:								
1.	B.S.	Grewal, Higher Engineering Mathematics, 43 <sup>rd</sup> Edition, Khanna Publishers.								
2.	N.P.	Bali & Manish Goyal, Engineering Mathematics, Lakshmi Publications.								
Refer	ence I	Books:								
1.	Mich	naelGreenberg, Advanced Engineering Mathematics, 9 <sup>th</sup> edition, Pearson edn.								
2.	Erw	in Kreyszig Advanced Engineering Mathematics, 10 <sup>th</sup> Edition, Wiley-India.								
3.	Pete	r O'Neil, Advanced Engineering Mathematics, 7 <sup>th</sup> edition, Cengage Learning.								
4.	D.W	. Jordan and T. Smith, Mathematical Techniques, Oxford University Press.								
5.	Srim	nanta Pal, Subodh C.Bhunia, Engineering Mathematics, Oxford University Press.								
6.	Dass	<b>H.K., Rajnish Verma. Er., H</b> igher Engineering Mathematics, S. Chand Co. Pvt.								
	Ltd,	New Delhi.								

C	ode	Category	L	Т	Р	С	I.M	E.M	Exam
B19I	BS1203	BS	3			3	25	75	3 Hrs.
				APPLI	ED PHY	SICS			
			(Coi	nmon to	o CSE, E	CE & IT)			
~									
Cour	<u>se Objec</u>	ctives:	1 1 1	•		,	1	1 (1 D)	C
1.	To im	part the knowl	edge in b	asic con	icepts of	wave op	tics thro	ugh the Pl	nenomena of
	interier	ence and diffract	tion, basic	concepts	and prop	berties of c	helectric	and magnetic	c materials and
2	To fan	<b>iliarize</b> the stu	dent with	modern	technolo	ries like l	acerc on	tical fibers a	nd ultrasonics
۷.	with an	understanding of	of the scien	ce behin	d.	gies like i	asers, op		ind unrasonics
3.	To im	<b>part</b> the eleme	ntary con	cepts of	nano r	naterials a	and their	significanc	e in different
	enginee	ring branches.	j	- <b>I</b>				8	
Cour	se Outco	omes							
S.No				Outco	ome				Knowledge
									Level
1	Interp	ret the behavi	or of lig	ht radia	ation in	interferer	ice and	diffraction	K3
2	Fuelo	nena and their a	pplications	Io otri o	and may	matia ma	tomiolo	witchla for	V2
Z	Explai	<b>n</b> the propertion	es of die	lectric	and mag	gnetic ma	teriais s	unable for	КJ
3	Explai	<b>n</b> the important	aspects of	semicor	ductors	and electri	cal condi	ictivity in	К3
5	them.	n the important	dispects of	senneor	luctors				K5
4	Under	stand the basi	cs of mo	dern te	chnologie	es lasers,	optical	fibers and	К3
	ultraso	nics and their ut	ility in vari	ous field	ls.	·			
5	Demo	nstrate the synth	lesis metho	ds and a	pplication	ns of nano	materials	5.	K2
				SY	LLABUS	5			
		VAVE OPTICS	) 		:		f 1: - 1- 4	·	· · · · · · · · · · · · · · · · · · ·
TINI		nterference: P	Wedge fil	super p	Osition. I	ringe Ar	e of light	, interferenc	e in thin films
(10 ]	1-1 (. Jrc)   T	leffected light) –	weuge m	fraction	Fraunho	ffor diffr	prication at	s a cincle al	it Diffraction
		rating grating s	$\Lambda$	fissing o	rder Res	olving nov	ver Ravl	eigh's Criter	ion Resolving
		ower of Grating	. Telescope	e. Micros	scope (au	alitative tr	eatment of	only)	ion, resolving
			<u>, , , , , , , , , , , , , , , , , , , </u>	,				<i>J</i> /	
	I	DIELECTRICS	AND MA	GNETI	CS				
	I	Dielectrics : In	troduction	to diele	ectrics, E	Electric Po	larization	n, Dielectric	polarizability,
	S	usceptibility, D	Dielectric (	constant,	, Types	of Polari	zation, 1	Frequency d	lependence of
UNI	т-п   Р	olarization, Inte	rnal field i	n a diele	ectric, Cl	aussius an	d Mosott	i equation, A	Applications of
(10 I	Hrs)	ielectrics.	1			. 1 1		M d	
<u> </u>	Í	agnetics: Intro	Duction to	magneti	ics, Magn	etic dipole	e moment	, Magnetiza	tion, Magnetic
	S	usceptionity and	1 Permeabl	uity, Off	igin of p	ermanent		moment, Cl	assification of
		nagnetic material	is, nystere	2515 — W	CISS DOII	iani meory	y – remi	es, son and	natu magnetic
materials, Magnetic device applications.									

		LASERS AND FIBER OPTICS							
		<b>Lasers</b> : Introduction, Interaction fof radiation with matter, condition for light amplification, Einstein's relations. Requirements of lasers device Types of lasers, Design							
UNIT	'-III	and working of Ruby and He – Ne lasers, Laser characteristics and applications.							
(10 H	Irs)	Fiber Optics: Introduction to optical fibers, Principle of light propagation in fiber,							
		Acceptance angle, Numerical aperture, Modes of propagations, types of fibers,							
		classification of fibers based on refractive index profile, applications of fibers with							
emphasis on fiber optic communication.									
		SEMICONDUCTODS							
		SEMICONDUCTORS Introduction intrinsic semi conductors density of charge carries Fermi energy Electrical							
UNIT	-IV	conductivity – Extrinsic semi conductors – P-type and N-type. Density of charge carriers							
(9 H	rs)	dependence of Fermi energy on carrier concentration and temperature, direct and indirect							
(	-~)	band – gap semi conductors. Hall effect. Applications of Hall effect. Drift and diffusion							
		currents, Continuity equation, applications of semi conductors.							
		ULTRASONICS AND NANOMATERIALS							
		Ultrasonics: Introduction, Production of Ultrasonics – Piezoelectric and Magnetostriction							
UNI	Г-V	methods, detection of ultrasonics, acoustic grating, applications of ultrasonics.							
(9 H	rs)	milling Condensation Chemical vapour Deposition and Sol – Gel methods							
		Characterization techniques for Nano materials. Carbon nanotubes (CNTS). Applications of							
		Nano materials.							
Text I	Books	:							
1.	A te	ext Book of Engineering Physics – M.N. Avadhanulu and P.G.KshirasagarS.Chand							
	Publ	ications 2017							
2.	Engi	neering Physics by HK Malik and A.K.Singh. Mc Grawhill Publishing Company Ltd.							
3.	Engi	neering Physics by V.Kajendran. Mc Grawnill Education (India)Pvt Ltd.							
Pofor	onco I	Booker							
1	Intro	duction to Solid State Physics by Charles Kittel Wiley Publications 2011							
2.	Semi	iconductors Devices – Physics and Technology by S.M.Sze . Wiley Publications 2008							
3.	Text	book of Nano Science and Nano technology by Tata Mc Grawhill 2013.							
4.	Opti	cal fiber communications by Gerd Keiser, Tata Mc Graw hill 2008.							

C	ode	Category	L	Т	P	С	I.M	E.M	Exam	
<b>B19C</b>	CS1202	ES	3			3	25	75	3 Hrs.	
			DI	GITAL	LOGIC	DESIGN				
			(	Commo	n to CSE	<b>&amp; IT</b> )				
Cours	se Objec	tives:								
1.	To intro	duce the basic p	rinciples f	or design	of comb	inational c	circuit and	d sequential c	ircuits.	
2.	To learn	n simple digital o	circuits in p	preparation	on for co	mputer eng	gineering	•		
	0.1									
Cours	se Outco	omes		0.1					<b>T</b> Z <b>1</b> 1	
S.No				Outc	ome				Knowledge Level	
1	An abi	lity to define dif	ferent nun	nber syst	ems, bina	ary additio	n and su	btraction,2"s	K2	
	comple	ement representa	tion and c	peration	s with th	is represe	ntation. 7	The different		
	Boolea	n algebra theore	ms and app	ply them	for logic	functions.				
2	An ab	ility to define	the Karna	ugh map	p for a t	few varial	oles and	perform an	K3	
	algorit	mic reduction o	f logic fun	ctions.			•. •.			
3	An ab	ility to define	the follo	wing co	ombinatio	onal circu	its: mult	iplexer, de-	K4	
	multip	exers encoders/	lecoders, c	comparat	ors, arith	metic-logi	c units ar	id to be able		
4	An obj	lity to understa	is. nd asynchi	onous a	nd avnah	ropolle co	quantial	oirouita liko	K A	
4	counter	rs and shift regis	ters	onous a	nu synch	Tonous se	quentiar	circuits, like	174	
5	An abi	lity to understa	nd memor	ies like	RAM ar	d ROM.	Programi	nable Logic	K2	
-	Array a	and Programmat	ole Array L	ogic.		, ·				
				SY	LLABUS	5				
	B	Sinary Systems	and Boole	an Algel	ora					
UNI	T-I   L	ligital Systems.	Binary N	umbers.	Number	Base Co	nversion	s. Octal and	Hexadecimal	
(10 H	Irs) $\begin{bmatrix} \Gamma \\ D \end{bmatrix}$	Numbers. Complements. Signed Binary Numbers. Binary Codes. Binary								
		cgisicis. Dillary	Basic The	asic Del	nd Prope	ties of Bo	olean Ala	a. Axiomatic rebra Boolea	n Functions	
			Dusic The		lla i topel			geora, Doorea	in i uneuons.	
	I	ogic Gates and	Gate-Lev	el Minir	nization					
		anonical and St	andard Fo	rms. Log	gic Opera	tions The	e Map M	ethod. Four-'	Variable Map.	
	I-11   F	ive-Variable Ma	ap. Produc	t of Sum	s Simpli	fication. D	on"t-Car	e Conditions.	Digital Logic	
(10 E	irs)   C	ates. NAND an	d NOR Im	plement	ation. Otl	ner TwoLe	evel Impl	ementations.	Exclusive-OR	
	F	unction								
		Combinational I	Logic Desi	gn		D ·		<b>D</b> <sup>1</sup>		
		Iultiplier. Magr	ntude Ana	lysis Pro	ocedure.	Design P	rocedure.	Binary Add	er-Subtractor.	
(10 E	irs)   L	Combinational C	Dinary CC	mparato	r. Decod	ers. Enco	iers. Mul	inplexers. HI	JL Models of	
			neuns.							

		Sequential Logic design								
		Sequential Circuits .Latches. Flip-Flops. RS- Latch Using NAND and NOR Gates, Truth								
		Tables. RS, JK, T and D Flip Flops, Truth and Excitation Tables, Conversion of Flip Flops.								
TINIT	-IV	Analysis of Clocked Sequential Circuits. State Reduction and Assignment. Designs								
	-1 V Ing)	Procedure. Registers. Shift Registers. Ripple Counters. Synchronous Counters. Other								
(10 1	115)	Counters.								
TINIT	гv	Memory and Programmable Logic								
	L-V Ing)	Introduction. Random-Access Memory. Memory Decoding, Error Detection and								
	115)	Correction. Read-Only Memory. Programmable Logic Array. Programmable Array Logic.								
Text I	Books	:								
1.	Digi	tal Design, 5/e, M.Morris Mano, Michael D Ciletti, PEA.								
2.	Fund	lamentals of Logic Design, 5/e, Roth, Cengage.								
Refer	ence I	Books:								
1	Digi	tal Logic Design Principles, Norman Balabanian & Bradley Carlson, John Wiley &								
1.	Sons	Asia) Pvt.Ltd.,2002								
2.	Swit	ching and Finite Automata Theory, 2nd Edition ZVI Kohavi Tata McGraw Hill								
3.	Swit	ching Theory and Logic Design, 3rd Edition, A.Anand Kumar PHI Learning Pvt.Ltd.								
4.	Digi	tal Logic and Computer Design, M.Morris Mano, PEA.								
5.	Digi	tal Logic Design, Leach, Malvino, Saha, TMH.								
6.	Mod	ern Digital Electronics, R.P. Jain, TMH.								

C	Code Category L T P C I.M E.M Exan								Exam		
B190	9CS1203 ES 3 3 25 75								3 Hrs.		
		BASIC DAT	A STRUC	TURES	SAND P	YTHON I	PROGRA	MMING			
			(	Commo	n to CSE	<b>&amp; IT</b> )					
Cour	se Obje	ctives:									
1.	The fu	ndamental desigr	n, analysis,	and imp	lementati	on of basic	c data stru	ictures.			
2.	Basic o	concepts in the sp	ecification	and ana	lysis of p	rograms.					
3.	Princip	les for good prog	gram desigi	n, especi	ally the u	ses of data	abstracti	on.			
4.	Signifi	cance of algorith	ms in the c	omputer	field						
5.	Variou	s aspects of algor	rithm devel	opment	and Qual	ities of a g	ood solut	tion			
6.	To elu	cidate problem so	olving throu	igh pyth	on progra	mming la	nguage				
7.	To intr	oduce function-	oriented pro	ogrammi	ng parad	igm throug	gh python				
8.	To lear	n modular conce	pts and pra	ctical Py	thon solu	ition patter	rns				
			<u> </u>			<b>i</b>					
Cour	se Outo	omes									
S.No				Outc	ome				Knowledge		
									Level		
1	Abilit	y to implement v	arious sear	ching an	d sorting	technique	5.		K4		
2	Stude	nt will be able to	write prog	rams to i	mplemen	t stack and	l queues		K4		
3	Profic	iency in creating	ng based	applicat	ions usi	ng the P	ython P	rogramming	K3		
	Langu	age.	C			C	•	0 0			
4	To b	e able to unde	rstand the	various	s data s	tructures	available	in Python	K3		
	progra	mming language	and apply	them in	solving c	omputatio	nal probl	ems.			
5	To be	e able to draw	various k	inds of	plots us	sing PyLa	b and E	vent driven	K3		
	Progra	mming.									
				SY	LLABUS	5					
		Algorithms- Per	formance	analysis	, Searchi	ing and So	orting				
		Algorithms, Perf	formance a	nalysis-	time co	mplexity	and spac	e complexity	y, Asymptotic		
UNI	T_T	Notation-Big Oh	, Omega an	d Theta	notations	, Complex	ity Analy	vsis Examples	5.		
(10]	Hrs)	Searching–Linear and binary search methods.									
	115)	Sorting –Bubble sort, Insertion sort, Selection Sort, Quick sort, Merge sort, comparison of									
		sorting methods.									
		Representation of	f single, tw	o dimen	sional arr	ays, Spars	e matrice	s and their re	presentation.		
UNIT-II Stacks and Queues						•					
(10 I	Hrs)	Stack and Queue	ADTs, arr	ay and I	inked list	represent	ations, ap	plications- ir	ifix to postfix,		
		Postfix Evaluatio	n, recursio	n, Circul	ar queue	-insertion a	and deleti	on, Dequeue	ADI.		
		<b>.</b>	D (1)								
TINIT		Introduction to	rython	Voriable		0.40	and and at	tomonta Ct.	na onovation-		
	1-111	yuloli – inumbe	18, Strings,		es, operat	ors, expres	ssions, sta	uements, Stri	ing operations,		
	ars)	viain function ca	ans, input		stateme	ins, Condi	uonal II,	while and I	or loops, User		
		Jermed Function	s, paramete	ers to run	ictions, re	cursive fu	neuons,	urue Graphi	us.		

TINIT	Data Structures a	nd Idiomatic Programming in Python							
(10 F)	Lists, Tuples, Dicti	Lists, Tuples, Dictionaries, Strings, Files and their libraries. Beautiful Idiomatic approach to							
	solve programming	solve programming problems.							
UNI	<sub>Г-V</sub>   Event driven Prog	gramming							
(8 H	Turtle Bar Chart,	Event Driven programming. Key press events, Mouse events, timer							
(0 11	events.								
Text I	Books:								
1.	Fundamentals of Data St Universities Press, 2008.	ructures in C, 2nd edition, Horowitz, Sahani and Anderson-Freed,							
2	How to Think Like a Con	mputer Scientist: Learning with Python 3 Documentation Release 3rd							
2.	Edition Peter Wentworth	, Jeffrey Elkner, Allen B. Downey and Chris Meyers							
Refer	ence Books:								
1	John V Guttag. "Introdu	ction to Computation and Programming Using Python", Prentice Hall of							
1.	India								
2.	R. Nageswara Rao, "Cor	re Python Programming", dreamtech							
3.	Wesley J. Chun. "Core P	ython Programming - Second Edition", Prentice Hall							
4.	Michael T. Goodrich,	Roberto Tamassia, Michael H. Goldwasser, "Data Structures and							
	Algorithms in Pyhon", W	/iley							
5.	Kenneth A. Lambert, "F	undamentals of Python – First Programs", CENGAGE Publication Luke							
	Sneeringer, "Professiona	l Python", Wrox							
6.	Data Structures using C	by Aaron M. Tenenbaum, Y.Langsam and M.J. Augenstein, Pearson							
	Education, 2009.								
7.	Data Structures with C b	y Seymour lipschutz, Schaum Outline series, 2010.							
8.	Data Structures using C	by R. KrishnaMoorthy G. IndiraniKumaravel, TMH, New Delhi,2008.							
Web 1	Links:								
1.	http://www.ict.ru.ac.za/R	<u>esources/cspw/thinkcspy3/thinkcspy3.pdf</u>							
2.	https://zhanxw.com/blog	/wp-content/uploads/2013/03/BeautifulCode_2.pdf							

C	Code Category L T P C I.M E.M Exam								Exam		
<b>B19</b> N	B19ME1201 ES 1 3 2.5 25 75							3 Hrs.			
				1	1	1		I			
			EN	GINEEF	RING DI	RAWING					
			(Co	mmon to	o CSE.E	<b>CE &amp; IT</b> )					
			(00								
Cour	se Ohie	ctives:									
1	Bring :	wareness that en	gineering (	Irawing	is the lan	guage of e	ngineers				
2	To imr	art basic knowle	doe and ski	ills requi	red to pr	enare engi	neering d	rawings			
3	To visi	alize and represe	age and ski	orial vie	ws with r	roper dim	ensioning	and scaling			
5.	10 1150	anze and represe	in the pier		ws when p			, and seaming.			
Cour		omos									
S No		omes		Outor	<b>111</b>				Knowladga		
3.110				Outed	JIIIe				Lovol		
1	Apply	nringinlag of dra	wing to Co	notmot	nolugona	and angin	oring ou	<b>m</b> 100	K3		
1.	Apply	principles of dra	wing to CC	nstruct j			and lines	ives.	K3 V2		
<u> </u>	Apply	principles of dra	wing to dra	aw the p	rojection	s of points	and fines		K3 K2		
3.	Apply	principles of dra	wing to dra	aw the p	rojection	s of planes			K3		
4.	Apply	principles of dra	wing to dra	aw the p	rojection	s of solids.	.1		K3		
5.	Apply	principles of dra	iwing to re	present 1	the objec	t in 3D vie	w throug	sh isometric	K3		
	views										
				077		~					
				<u>SY</u>		<b>5</b>					
		Polygons: Const	ructing reg	gular pol	lygons b	y general	methods,	inscribing a	and describing		
UNI	<b>T-I</b>	polygons on circl	es.								
(8 H	lrs)	Curves: Parabol	a, Ellipse	and Hyp	berbola b	y general	method (	eccentricity	method only),		
		cycloids, involute	es, tangents	& norm	hals for th	e curves.					
		Orthographic P	rojections	Horizo	ntal plan	e, vertical	plane, p	rofile plane,	importance of		
UNI	<b>Т-Ш</b>	reference lines, p	rojections	of points	in vario	us quadran	ts, projec	ctions of lines	s, lines parallel		
(8 H	[rs]	eitner to one of the reference planes (HP, VP or PP)									
(0 -		Projections of straight lines inclined to both the planes, determination of true lengths, angle									
		of inclination and	l traces- H	Γ, VT.							
UNI	<b>Г-III</b> []	Projections of pl	anes: regu	lar plane	es perpen	dicular/par	allel to o	ne plane and	inclined to the		
(6 H	(rs)	other reference pl	lane; inclin	ed to bo	th the ref	erence plai	nes.				
UNI	<b>Γ-IV</b>	Projections of So	lids – Prisr	ns, Pyra	mids, Co	nes and Cy	linders v	vith the axis	inclined to one		
(6 H	(rs)	of the planes.									
UNI	<b>T-V</b>	Conversion of ise	ometric vie	ws to or	thograph	ic views; (	Conversio	on of orthogr	aphic views to		
( <b>8</b> H	<b>[rs)</b>	sometric views.									
Text	Books:										
1.	Engin	eering Drawing b	y N.D. Bh	att, Char	iot Publi	cations.					
2.	2. Engineering Drawing by Agarwal & Agarwal, Tata McGraw Hill Publishers										

Refer	ence Books:
1.	Engineering Drawing by K.L.Narayana & P. Kannaiah, Scitech Publishers.
2.	Engineering Graphics for Degree by K.C. John, PHI Publishers.
3.	Engineering Graphics by PI Varghese, McGrawHill Publishers.
4.	Engineering Drawing + AutoCad – K Venugopal, V. Prabhu Raja, New Age
Web l	links
1.	https://nptel.ac.in/courses/112103019/
2.	https://nptel.ac.in/courses/112104172/1

С	CodeCategoryLTPCI.ME.MExam							Exam	
B19E	19BS1206 BS 3 1.5 20 30						30	3 Hrs.	
			AI	PPLIED	PHYSI	CS LAB			
			(Co	mmon te	o CSE,E	CE & IT)			
Cours	se Object	tives:							
1.	To impa	rt hands-on exp	berience to	the stude	ents ente	ring engine	eering / T	echnology e	ducation about
	handling	g sophisticated e	quipment /	' instrum	ents.				
2.	To make	e the students ur	nderstand th	ne theore	etical asp	ects of var	ious phen	iomena exper	rimentally.
Cours	se Outco	mes							
S.No				Outco	ome				Knowledge
									Level
1.	Student	s get hands on e	experience	in setting	g up expe	eriments ar	nd using t	he	K3
	instrum	ents / equipmer	t individua	lly.					
2.	Get intr	oduced to using	g new / adv	anced te	chnologi	es and und	erstand th	neir	K3
	signific	ance.							
	I		LI	ST OF I	EXPERI	MENTS			
1.	Determ	ination of the	Waveleng	th of li	ght fron	n a source	e – Diff	raction Grat	ing – Normal
	inciden	ce.	-						
2.	Determ	ination of radiu	s of curvatu	are of Pla	ano conv	ex lens - N	Newton's	Rings.	
3.	Determ	ination of the th	ickness of	a thin sp	bacer usir	ig interfere	ence - Air	r Wedge met	hod.
4.	Determ	ination of Magr	netic field a	long the	axis of a	current ca	arrying co	oil –Stewart a	ind Gee's
~	apparati	us.	<u> </u>	11 1	1 '		• ,	<u>с</u> г	
5.	Verifica	ation of Laws of	series and	parallel	combina	tions of re	sistances	- Carey Fos	ter's bridge.
6.	Determ	ination of Temp	$\frac{1}{1}$	efficient	of Resis	tance of a	thermisto	r	
/.	Determ	ination of resist	ivity of sen	niconduc	tors by I	our probe	method.	1	
8.	Determ	ination of dielec	etric Consta	ant by ch	harging a	nd discharg	ging metr	lod.	
9.	Resolvi	ng power of a g	rating.	1 X	7 - 1 D		1 1		
10.	Determ	ination of the ve	elocity of s	$\frac{\text{ound} - V}{1 + 1 + 2 + 2}$	olume R	esonator n	nethod.		1
11.	Determ	ination of the R	1g1dity mod	iulus of	elasticity	of a mater	$r_{1al} - 1 \text{ or}$	sional pendu	lum.
12.	Verifica	ation of the laws	s of vibratio	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	retched s	$\frac{1}{2}$ - Sol	10meter.		
15.	Determ	ination of Magn	letic suscep		by Quink	e s metnoc	1.		
14.	Study o	of variation of di	electric col	istant wi	ith tempe	AC Same			
13.	Determ	mation of the fr	equency of	the AC	suppiy –	AC SONOI	neter.		
Dofor	one Dec								
1	Advance	JKS: and Dractical Dhy	veice Vol 1	& J SD	Singh &	M S Chaul	non Droco	ti Drakashan	Moorut
1.	Auvanc	eu Flactical Ph	ysics voi I	$\alpha \perp SP$	Singh &	wi.s Chaul	ian Fraga	u Flakashan	,wieerut

C	ode	Category	L	Т	Р	С	I.M	E.M	Exam
B190	CS1205	ES			3	1.5	20	30	3 Hrs.
	]	BASIC DATA	STRUCTU	JRES A	ND PYT	HON PR	OGRAM	MING LAB	6
			(	Commo	n to CSE	& IT)			
Cours	se Object	tives:							
1.	The fund	damental design	, analysis,	and imp	lementati	on of basi	c data stru	actures.	
2.	Basic co	oncepts in the sp	ecification	and ana	lysis of p	rograms.			
3.	Principle	es for good prog	gram design	n, especi	ally the u	ses of data	a abstracti	on.	
4.	Significa	ance of algorith	ms in the c	omputer	field				
5.	Various	aspects of algor	rithm devel	opment	and Qual	ities of a g	good solut	tion	
6.	To eluci	date problem so	lving throu	igh pyth	on progra	amming la	nguage		
7.	To intro	duce function-o	priented pro	ogrammi	ng parad	igm throug	gh python		
8.	To learn	modular conce	pts and pra	ctical Py	thon solu	ition patte	rns		
C	0								
		mes:		Outor					Knowladge
5.110				Outed	me				Lovol
1	Student	will be able to	write prog	ams to i	mnlemer	t stack and	1 anenes		K4
2	Ability	to implement v	arious sear	ching an	d sorting	technique	s.		K4
3.	To dev	velop proficier	cv in cre	eating h	ased an	plications	using t	he Python	K3
	Program	nming Languag	e.		r	r	8		
4.	To be	able to under	stand the	various	data st	ructures a	available	in Python	K3
	progran	nming language	and apply	them in	solving c	omputatio	nal probl	ems.	
5.	To be a	ble to do testing	g and debug	ging of	code wri	tten in Pyt	hon.		K4
6.	To be a	ble to draw vari	ous kinds o	of plots ı	using PyI	.ab.			K3
7.	To be a	ble to do text fil	ltering with	regular	expressi	ons in Pyth	non		K3
	1			ST OF I	EXPERI	MENTS			
1.	C progr	am for sorting a	list using	Bubble s	sort and t	hen apply	binary se	arch.	
2.	C progr	am to implement	nt the operation	tions on	stacks.				
3.	C progr	am to implement	it the opera	tions on	circular	queues.	1		
4.	C progr	am for evaluation	ng a given	postfix e	expression	n using sta	<u>CK.</u>	41	
5.	C progr	am for converti	ng a given	infix exj	pression i	o postfix i	form usin	g stack.	
0.	C progr	am for the repr	enting the n	nazing p	roblem.	ing linked	list and	for the additi	on of two such
1.	nolynor	all for the repro		or poryne	onnais us	sing mikeu	inst and i		on of two such
8	C progr	am for quick so	rt						
0. 9	C progr	am for Merge s	ort						
10	Design	a Python script	to convert	a Binary	, number	to Decim	al number	and verify i	f it is a Perfect
101	number			u Dinai j	114111001			und voning i	1 10 15 <b>u</b> 1 011000
11.	Design	a Python script	to determin	ne if a gi	ven strin	g is a Palir	ndrome us	sing recursion	n
12.	Design	a Python script	to sort nun	bers spe	ecified in	a text file	using list	<u>s.</u>	
13.	Design	a Python script	to determine	ne the di	ifference	in date for	given tw	o dates in Y	YYY:MM:DD
	format(	0 <= YYYY <=	9999, 1 <	= MM <	= 12, 1 <	= DD <= 3	31) follov	ving the leap	year rules.

14.	Design a Python Script to determine the Square Root of a given number without using inbuilt
1.5	functions in Python.
15.	Design a Python Script to determine the time difference between two given times in HH:MM:SS
	format.( $0 \le HH \le 23, 0 \le MM \le 59, 0 \le SS \le 59$ )
16.	Design a Python Script to find the value of (Sine, Cosine, Log, PI, $e$ ) of a given number using
	infinite series of the function.
17.	Design a Python Script to convert a given number to words
18.	Design a Python Script to convert a given number to roman number.
19.	Design a Python Script to generate the frequency count of words in a text file.
20.	Design a Python Script to print a spiral pattern for a 2 dimensional matrix.
21.	Design a Python Script to implement Gaussian Elimination method.
22.	Design a Python script to generate statistical reports(Minimum, Maximum, Count, Average, Sum
	etc) on public datasets.
23.	Design a Python script using the Turtle graphics library to construct a turtle bar chart representing
	the grades obtained by N students read from a file categorising them into distinction, first class,
	second class, third class and failed.
Refer	ence Books:
1.	Fundamentals of Data Structures in C, 2nd edition, Horowitz, Sahani and Anderson-Freed,
	Universities Press, 2008.
2.	John V Guttag. "Introduction to Computation and Programming Using Python", Prentice Hall of
	India
3.	R. Nageswara Rao, "Core Python Programming", dreamtech
4.	Wesley J. Chun. "Core Python Programming - Second Edition", Prentice Hall
5.	Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data Structures and
	Algorithms in Pyhon", Wiley
6.	Kenneth A. Lambert, "Fundamentals of Python – First Programs", CENGAGE Publication
7.	Luke Sneeringer, "Professional Python", Wrox
8.	Data Structures using C by Aaron M. Tenenbaum, Y.Langsam and M.J. Augenstein, Pearson
	Education, 2009.
9.	Data Structures with C by Seymour lipschutz, Schaum Outline series, 2010.
10.	Data Structures using C by R. KrishnaMoorthy G. IndiraniKumaravel, TMH, New Delhi, 2008.
Refer	ence Links:
1.	http://www.ict.ru.ac.za/Resources/cspw/thinkcspv3/thinkcspv3.pdf

Code		Category	L	Т	Р	С	I.M	E.M	Exam		
B19HS120		HS		1	2	2	20	30	3 Hrs.		
	COMMUNICATION SKILLS LAB										
	(Common to CSE& IT)										
~											
	Course Objectives:										
1.	Studen	ents will be exposed to a variety of formal discussions.									
Ζ.	Students will be habituated to CALL (Computer Assisted Language Learning). Thus providing										
	GMAT etc.										
3	Studen	Students will equip themselves with professional communication									
4.	Studen	Students will equip memory will professional communication.									
5.	Studen	ts learn and enha	nce LSRW	Skills.	, 5111151						
Cour	se Outc	omes:									
S.No				Outc	ome				Knowledge		
									Level		
1	Learn	different aspects	of English	languag	e proficie	ency in LS	RW skill	s.	K4		
2	Apply	communication	skills throu	ıgh vario	us langua	age learnii	ng activiti	es.	K3		
3	Draft	ob application le	etters.						K6		
4	4 Adopt a professional etiquette in formal settings.								K6		
5	5 Improve fluency and clarity in both spoken and written English. K3								K3		
				C V		C C					
				51	LLABU	5					
		IAM									
UNIT_I		Common Errors									
		Neutralizing accent									
Telephonic Etiquette,											
UNIT-II		Role Plays,									
		Poster Presentations									
-		Presentation Skills									
		Public Speaking Data Interpretation									
		Group Discussion	1								
UNIT-IV		Do's and Don'ts									
		Curriculum Vitae	•								
UNIT-V		Covering Letter									
		Interview Skills									
		Mock Interviews, FAQ's									

Reference Books:								
1.	Exercises in Spoken English Part 1,2,3,4, OUP and CIEFI.							
2.	English Pronunciation in use- Mark Hancock, CUP.							
3.	English Phonetics and Phonology-Peter Roach, CUP.							
4.	English Pronunciation in use- Mark Hewings, CUP.							
5.	English Pronunciation Dictionary- Daniel Jones, CUP.							
6.	English Phonetics for Indian Students- P. BalaSubramanian, Mac Millan Publications.							
7.	Technical Communication- Meenakshi Raman, Sangeeta Sharma, OUP.							
0	Technical Communication- Gajendra Singh Chauhan, Smita Kashiramka, cengage							
0.	Publications							

Code		Category	L	Т	Р	C	I.M	E.M	Exam
B19IT1201		PR			2	1		50	3 Hrs.
	ENGINEERING EXPLORATION PROJECT								
a			(II	nformat	ion Tech	nology)			
Cour	se Objec	tives:		. 1.0					
1.	. Build mindsets & foundations essential for designers								
2.	Learn about the Human-Centered Design methodology and understand their real-world applications								
3.	Use Design Thinking for problem solving methodology for investigating illdefined problems.								
4.	Undergo several design challenges and work towards the final design challenge								
		App	ly Design 🛛	Fhinking	g on the f	following	Streams	to	
Proje	ect Strear	n 1:							
Elect	ronics, Ro	obotics, IOT and	d Sensors						
Proje	ect Strear	n 2:							
Com	outer Scie	nce and IT App	olications						
Proje	ect Strear	n 3:							
Mech	anical and	d Electrical tool	S						
Proje	ect Stream	n4:					. 1.		
Eco-t	riendly s	olutions for wa	aste manag	gement,	infrastru	cture, safe	ety, alterr	native energy	/ sources,
Agric	culture, Er	ivironmental sc	ience and c	other mel	ds of eng	ineering.			
			HOW TO	DUDSU	F THE	PROIEC	r work	79	
HUW IU PUKSUE IHE PKUJEUI WUKK?									
1.	The first part will be learning-based-masking students to embrace the methodology by exploring all the phases of design thinking through the wallet/ bag challenge and podcasts.								
2.	2. The second part will be more discussion-based and will focus on building some necessary skills								
	as designers and learning about complementary material for human- centered design.								
3.	3. The class will then divide into teams and they will be working with one another for about $2-3$								
	weeks.	These teams a	and design	challen	ges will	be the b	asis for t	the final pro	ject and final
	present	ation to be prese	ented.						
4.	The teams start with <b>Design Challenge</b> and go through all the phases more in depth from coming up with the right question to empathizing to ideating to prototyping and to testing.								
5.	Outside of class, students will also be gathering the requirements, identifying the challenges, usability, importance etc								
б.	6. At the end, Students are required to submit the final reports, and will be evaluated by the faculty.						y the faculty.		
TASKS TO BE DONE:									
Task	1: Everv	one is a Design	er						
• U	nderstand	l class objective	s & harnes	s the des	igner mi	ndset			
		- 5			0				

# Task 2: The Wallet/Bag Challenge and Podcast

- Gain a quick introduction to the design thinking methodology Go through all stages of the methodology through a simple design challenge

 Podcast: Observe, Listen and Engage with the surrounding environment and identify a design challenge.

## Task 3: Teams & Problems

- Start Design Challenge and learn about teams & problems through this
- Foster team collaboration, find inspiration from the environment and learn how to identify problems

### **Task 4: Empathizing**

- Continue Design Challenge and learn empathy
- Learn techniques on how to empathize with users
- Go to the field and interview people in their environments
- Submit Activity Card

### Task 5: Ideating

- Continue Design Challenge and learn how to brainstorm effectively
- Encourage exploration and foster spaces for brainstorming
- Submit Activity Card

### **Task 6: Prototyping**

- Continue Design Challenge and learn how to create effective prototypes
- Build tangible models and use them as communication tools
- Start giving constructive feedback to classmates and teammates
- Submit Activity Card

### Task 7: Testing

- Finish Design Challenge and iterate prototypes and ideas through user feedback
- Evolve ideas and prototypes through user feedback and constructive criticism
- Get peer feedback on individual and group performance
- Submit Activity Card

Task 8:

Final Report Submission and Presentation

**Note:** The colleges may arrange for Guest Speakers from Various Design Fields: Graphic Design, Industrial Design, Architecture, Product Design, Organizational Design, etc to enrich the students with Design Thinking Concept.

 Design Trinking Concept.

 References:

 1.
 Tom Kelly, The Art of Innovation: Lessons in Creativity From IDEO, America's Leading Design Firm (Profile Books, 2002)

 2.
 Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation (HarperBusiness, 2009)

 3.
 Jeanne Liedtka, Randy Salzman, and Daisy Azer, Design Thinking for the Greater Good: Innovation in the Social Sector (Columbia Business School Publishing, 2017)

# OTHER USEFUL DESIGN THINKING FRAMEWORKS AND METHODOLOGIES:

Human-Centered Design Toolkit (IDEO); https://www.ideo.com/post/design-kit

Design Thinking Boot Camp Bootleg (Stanford D-School);

https://dschool.stanford.edu/resources/the-bootcamp-bootleg

Collective Action Toolkit (frogdesign);

https://www.frogdesign.com/wpcontent/uploads/2016/03/CAT\_2.0\_English.pdf

Design Thinking for Educators (IDEO); <u>https://designthinkingforeducators.com/</u>

Code		Category	L	Т	Р	С	I.M	E.M	Exam		
B19MC1202		MC	3								
	CONSTITUTION OF INDIA										
			(	Commo	n to CSE	<b>&amp; IT</b> )					
Course Objectives:											
1.	1. To Enable the student to understand the importance of constitution										
2.	To unde	erstand the struct	ture of exe	cutive, le	gislature	and judici	ary				
3.	To unde	To understand philosophy of fundamental rights and duties									
4.	To unde	erstand the autor	nomous na	ture of c	onstitutio	onal bodies	s like Sup	oreme Court	and high court		
	controller and auditor general of India and election commission of India.										
5.	To understand the central and state relation financial and administrative.										
Cour	se Outco	mes: At the end	l of the sen	nester/co	urse, the	student wi	ll be able	to have a cle	ar knowledge		
on the	e followii	ng:									
1.	Underst	and historical b	ackground	of the	constituti	on making	g and its	importance	for building a		
	democra	atic India.									
2.	Underst	and the function	oning of th	nree win	igs of th	e governi	nent ie.,	executive, 1	egislative and		
3	Judicially. Understand the value of the fundamental rights and during for becoming cood sitizer of Irdia										
<u>J</u>	Analyze	the decentralize	ation of no	wer betw	veen cent	ral state a	nd local s	elf-governm	-nt		
- <del>-</del> . 5	Annly	the knowledge	in strengt	hening	of the c	onstitution	al institu	tions like (	AG Election		
5.	Commis	ssion and UPSC	for sustain	ing dem	ocracy	onstitution	ai mont	tions like (	Alo, Election		
6	Comm	1 Know t	he sources	features	and prin	ciples of I	ndian Cor	nstitution			
0.		2. Learn a	bout Unior	Govern	ment. Sta	ite governi	ment and	its administr	ation		
		3. Get acq	uainted wit	th Local	administ	ation and	Pachavat	i Rai.			
		4. Be away	re of basic	concepts	and deve	elopments	of Huma	n Rights.			
		5. Gain kn	owledge o	n roles a	nd function	oning of E	lection C	ommission			
			C			0					
				SY	LLABUS	5					
TINI	II II	ntroduction to Ir	ndian Cons	titution:	Constitut	ion meani	ng of the	term, Indian	Constitution -		
		Sources and constitutional history, Features - Citizenship, Preamble, Fundamental Rights									
(01	and Duties, Directive Principles of State Policy.										
Lear	ning Out	comes: After co	ompletion	of this u	init stude	ent will					
	• Ui	nderstand the co	ncept of In	dian con	stitution						
	• Aj	oply the knowle	dge on dire	ective pri	nciple of	state polic	сy				
	• A1	nalyze the Histo	ry, features	s of India	an constit	ution					
Evaluate Preamble Fundamental Rights and Duties											
	U	nion Governme	ent and its	s Admir	nistration	Structure	of the	Indian Unio	n: Federalism,		
UNI	T-II Centre- State relationship, President: Role, power and position, PM and Council of										
(8 H	Irs)   ministers, Cabinet and Central Secretariat, LokSabha, RajyaSabha, The Supreme Court and										
High Court: Powers and Functions;											
Learning outcomes:-After completion of this unit student will											
	Onderstand the structure of Indian government										
	• L	interentiate betw	ween the st	ate and c	entral go	vernment					
	• Explain the role of President and Prime Minister										
	• D • E	Differentiate betw Explain the role of	ween the st of Presiden	ate and c t and Pri	entral go me Minis	vernment ster					
1	• Know the Structure of supreme court and High court										

UNIT	State Government and its Administration Governor - Role and Position - CM and Council								
(8 H	of ministers, State Secretariat: Organisation, Structure and Functions								
Learning outcomes:-After completion of this unit student will									
	• Understand the structure of state government								
	Analyze the role Governor and Chief Minister								
	• Explain the role of state Secretariat								
	Differentiate between structure and functions of state secretariat								
UNIT (8 H	UNIT-IV (8 Hrs) Local Administration - District's Administration Head - Role and Importance Municipalities - Mayor and role of Elected Representative - CEO of Municipal Corporation PachayatiRaj: Functions PRI: ZilaPanchayat, Elected officials and their roles, CE ZilaPanchayat: Block level Organizational Hierarchy - (Different departments), Villa level - Role of Elected and Appointed officials - Importance of grass root democracy								
L	Learning outcomes:-After completion of this unit student will								
	• Understand the local Administration								
	• Compare and contrast district administration role and importance								
	• Analyze the role of Myer and elected representatives of Municipalities								
	Evaluate Zillapanchayat block level organisation								
LINI	<b>Election</b> Commission: Election Commission- Role of Chief Election Commissioner								
(8 H	and Election Commissionerate State Election Commission:, Functions of Commissions								
(0 11	for the welfare of SC/ST/OBC and women								
Learn	ing outcomes:-After completion of this unit student will								
	• Know the role of Election Commission apply knowledge								
	Contrast and compare the role of Chief Election commissioner and Commissiononerate								
	• Analyze role of state election commission								
	• Evaluate various commissions of viz SC/ST/OBC and women								
Refer									
1.	Durga Das Basu, Introduction to the Constitution of India, Prentice – Hall of India Pvt. Ltd New								
2.	SubashKashyap, Indian Constitution, National Book Trust								
3.	J.A. Siwach, Dynamics of Indian Government & Politics								
4.	D.C. Gupta, Indian Government and Politics								
5.	H.M.Sreeval, Constitutional Law of India, 4th edition in 3 volumes (Universal Law Publication)								
0. 7	C. Johari, Indian Government and Politics Hans								
1.	J. Raj Indian Government and Politics								
8. 9.	M. V. Pylee, Indian Constitution Durga Das Basu, Human Rights in Constitutional Law, Prentice								
	Hall of India PVt. Ltd., New Delni								
	Challenges to Civil Pights Cuerentees in India, Oxford University Press 2012								
E moor	Chanenges to Civil Rights Guarantees in mula, Oxford University Press 2012								
L-rest	put $ccs$ .								
2	npte1.ac.in/courses/1091040/4/ $\delta$								
2.	nptel ac in/courses/10/10/065/								
$\Lambda$	www.jith.ac.in/courses/10110+003/								
<del>-1</del> . 5	www.hts.ac.in/ch/cv/ht/2nd-recture-institute-recture-series-indian-constitution								
5.	www.nss.ntd.ac.in/en/lecture-details								