COURSE OUTCOMES OF B.A. ENGLISH LANGUAGE &

LITERATURE

Semester	Course title	Course	Course	Number	Instructional
		code	category	of	hours/week
				credits	
I	Listening Speaking and Reading	EN1111.1	Language	4	5 (Total 90)
			course 1		
Course Ou					
CO1	Understand the nuances of listening,	speaking and	reading Englis	sh	
CO2	Identify the problems and barriers stu	idents face in	listening		
CO3	Understand the sub-skills of listenin	g			
CO4	Rudimentary training in English photo	netics			
CO5	Describe the methods to improve rea	ding			
CO6	Develop the skills for speed reading				
CO7	Difference between speaking on forn	nal and inform	al occasions		
CO8	Identify the appropriate use of language functions while greeting/complaining/apologizing				
CO9	Understand the differences between s	skimming and	scanning		

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
I	Writings on Contemporary Issues	EN1121	Foundation course 1	2	4 (Total 72)	
Course Ou	itcomes			I.		
CO1	To sensitize students to the major iss	ues in the soci	ety and the wo	orld.		
CO2	Describe Tagore's vision of love in the	he poem "unei	nding love"			
CO3	Describe the impact of globalization	on education				
CO4	Recognize the environmental issues i	n India				
CO5	Describe the criticism associated with	h the poem "th	ne world is too	much with	us"	
CO6	Explain the author's concerns ov Grandeur"	er human act	tions mention	ed in the	poem "God's	
CO7	Describe the concept of human rig Rights"	hts presented	in the essay	"Thinking	about Human	
CO8	Understand Blake's observations on human conditions outlined in the poem "London"					
CO9	Critical analysis of the essay "Gender, Culture and History"					
CO10	Illustrate the social evils outlined in t	he fiction "Un	touchable"			

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
Ι	Reading Poetry	EN1141	Core Course 1	4	6 (Total 108)	
Course O	itcomes	1	1	1		
CO1	Write down the comparison between	subjective and	d objective po	etry		
CO2	Understand the classification of poetry					
CO3	Write down the poetic devices that ca	an be used to o	create rhythm			
CO4	Understand the poetic devices that er	hance meanin	ng			
CO5	Write down the different types of sta	nza				
CO6	Critical analysis of the poem "Sonne	t 18" by Willia	am Shakespea	ire		
CO7	Describe the author's poetic career as	nd motivations	s outlined thro	ugh "The C	Circus Animals'	
	Desertion"					
CO8	Write down the advantages of practic	cal criticism				
CO9		Understand Robert Frost's comments on human decisions outlined in the poem "The Road				
	Not Taken"					
CO10	Write down the summary and analysis of the poem "An introduction"					

	Course title	Course	Course category	Number of	Instructional hours/week			
				credits	110 012/ // 011			
Ι	History of English Literature 1	EN1131	Complimentary	3	3 (Total 54)			
			Course 1					
Course O	utcomes							
CO1	Understand the early history of l	Understand the early history of England						
CO2	The effect of The Anglo Saxon I	The effect of The Anglo Saxon Heptarchy on English literature						
CO3	Understand the influence of the	Viking and No	orman invasions					
CO4	The significance of the poem "B	eowulf"						
CO5	Write down the characteristics o	f Medieval ro	mances					
CO6	Explain the contributions of Lan	gland to the E	nglish literature					
CO7	Describe the events associated w	vith English R	eformation and Co	unter-refor	mation			
CO8	The Renaissance of literature du	ring Elizabeth	an and Stuart perio	ods				
CO9	Understand King James Version	of the Bible.						

Semester	Course title	Course code	Course category	Number of	Instructional hours/week		
				credits	nours/week		
II	Environmental studies	EN1121.1	Language Course 3	4	6 (Total 90)		
Course Ou	itcomes		I				
CO1	Understand the importan	ce of environm	ental protection				
CO2	Classification of natural 1	resources					
CO3	Explain the structure and function of eco system						
CO4	Illustrate Indian bio diver	sity					
CO5	Understand the effect of	human populat	ion on environment				
CO6	Describe the different type	es of pollution					
CO7	Write down the methods	for water conse	ervation				
CO8	Understand the different	acts for enviror	nment protection				
CO9	Recognize the role of an individual in preventing pollution						
CO10	Explain the role of Information Technology in Environment and Human health.						
CO11	Write down the methods	for solid waste	management				

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
II	Modern English grammar and	EN1212.1	Language	3	4 (Total 72)		
	Usage		Course 3				
Course Or							
CO1	Describe the grammar of spoken	and written la	anguage				
CO2	Elements and classification of se	entence					
CO3	Understand the different type of	clauses and pl	hrases				
CO4	Explain the different type of nou	ins and pro no	uns				
CO5	Recognize the different type of v	verbs					
CO6	Describe the suitable use of prep	ositions and c	onjunctions				
CO7	Write down the elements of spee	ech					
CO8	Write down the methods to mini	Write down the methods to minimize errors due to mother tongue influence					
CO9	Write down the functions of adverbs						
CO10	Understand précis writing						

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of credits	hours/week	
II	Reading Drama	EN1241	Core Course 3	4	6 (Total 108)	
Course Ou	itcomes					
CO1	Understand the origin of drama					
CO2	Recognize the early forms of dra	ıma				
CO3	Compare the main dramatic geni	res Tragedy, C	Comedy and Trag	i-Comedy		
CO4	Explain the different type of con	nedy				
CO5	Understand melodrama					
CO6	Differences between revenge tra	gedy and dom	estic tragedy			
CO7	Describe the important dramatic	devices				
CO8	Critical analysis of "Julius Caesar"					
CO9	Literary significance of the works by J.M. Synge, Chekhov, Eugene O'Neill and M. Sajitha					
CO10	Identify the humor content in the	e play "Arms a	and the man"			

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
II	History of English Literature II	EN1231	Complementary Course 3	3	3 (Total 54)		
Course Ou	itcomes	I	1	1			
CO1	Understand the rise of P	uritanism and its	impact on literature a	nd social life	;		
CO2	The role of John Donne as a metaphysical poet						
CO3	Understand the rise of E	English theatre after	er restoration				
CO4	Compare the contribution	ons of John Milton	n and John Bunyan				
CO5	Understand the effect of	urbanization on l	literature				
CO6	The rise of modern scien	nce and the rise of	f capitalism				
CO7	Compare the works of n	eo-classical write	rs Pope, Dryden, Swi	ift, Dr Johnso	on and Daniel		
	Defoe						
CO8	Understand the basic ter	nets of the Roman	ticism				
CO9	Compare the contributions of the "Lake poets"						
CO10	Understand Imperialism and its effect on literature						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
III	Writing and Presentation	EN1331.1	Language Course 5	4	5 (Total 90)	
	Skills					
Course Ou	itcomes					
CO1	Understand the mechanism of	of writing				
CO2	Classification of writing					
CO3	Describe the components of	writing proce	SS			
CO4	Identify the advantages of co	mputer in wr	iting			
CO5	Compare personal as well as	formal letter	writing			
CO6	Write down the components	of a good CV	<i>T</i>			
CO7	Understand the writing style	of a job appl	ication letter			
CO8	Understand the techniques behind summary writing, paraphrasing and note making					
CO9	Write down the components of a presentation					
CO10	Understand the method of se	minar paper j	oresentation using pov	wer point		

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week			
III	Reading Fiction	EN1341	Core Course III	3	4 (Total 72)			
Course O	utcomes	1	1	1	1			
CO1	Understand the different	types of prose fi	ction					
CO2	Describe the elements of	Describe the elements of fiction						
CO3	Write down and explain	different types o	fnovels					
CO4	Compare the narrative st	rategies stream o	of consciousness and	Meta fiction.				
CO5	Discuss about utopian ar	d dystopian ficti	on					
CO6	Formal, structural and st	ylistic aspects of	"Animal Farm"					
CO7	Critical analysis of Volta	ire's fiction "Ca	ndide"					
CO8	Compare modern British	Compare modern British fiction and modern European fiction						
CO9	Explain the significance	of the short storie	es "Romance of a Busy	y Broker", "T	The Little Girl",			
	"The Red-headed League	e", "The Family	Man"and "Lawley R	load"				

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
III	20 th Century	EN1342	Core Course IV	4	5 (Total 90)	
	Malayalam Literature in					
	English Translations					
Course Ou	itcomes			•		
CO1	Introduction of Malayala	m literature after	independence			
CO2	Understand the rise of M	alayalam novel				
CO3	Recognize the romantic p	oets in malayala	m			
CO4	Modern poets in Malayal	am and the analy	sis of their literary w	orks		
CO5	Discuss about Malayalan	n fiction in transl	ation			
CO6	Understand the significan	nce of "Indulekha	a" in Malayalam fiction	on		
CO7	Compare the works of M.T. Vasudevan Nair and Malayattoor Ramakrishnan					
CO8	Malayalam short story in English translation					
CO9	Describe the rise of Mala	yalam drama in	the post independence	e period		

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
III	History of English Literature III	EN1331	Complementary Course IV	3	3 (Total 54)	
Course Ou	itcomes			1		
CO1	Understand the Victorian	age and the refo	orm acts			
CO2	Industrialization and its i	mpact on the soc	iety			
CO3	Rise of Oxford and Camb	oridge Universiti	es			
CO4	Compare the works of the	e Victorian nove	lists			
CO5	Discuss the effect of the	world wars I and	II on society and lite	rature		
CO6	Understand Post-modernism, Feminism and environmentalism.					
CO7	Understand Poetry, fiction and drama of 60s, 70s and 80s					
CO8	Outline the importance of the poem "The Movement"					

Semester	Course title	Course code	Course cate	egory	Number of credits	Instructional hours/week	
IV	Readings in Literature	EN1411.1	Language IV	Course	4	5 (Total 90)	
Course Ou	itcomes						
CO1	Understand the importance of literature						
CO2	Describe the creative use of language						
CO3	Write down the different	types of poetry					
CO4	Understand the scope of	drama					
CO5	Discuss the different type	es of drama					
CO6	Explain the structure of o	ne act plays					
CO7	Discuss the characteristics of prose						
CO8	Understand the elements of fiction						
CO9	Analyze the best pieces of	of literary writing	critically	•			

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
IV	Reading Prose	EN1441	Core Course V	4	5 (Total 90)		
Course Ou	utcomes		1	-1	1		
CO1	Understand the character	ristics of essay					
CO2	Compare formal and informal essays						
CO3	The differences between	periodical and c	ritical essays				
CO4	Understand the methods	of life writing	•				
CO5	Describe the benefits and	l effects of studio	es outlined in the essa	y "of studies	,,,		
CO6	Critical analysis of the se	elected extract from	om Pepys' Diaries				
CO7	Comment on the satire in	Comment on the satire included in the essay "Sir Roger at the Assizes"					
CO8	Understand the Life of Samuel Johnson presented in the biography						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
IV	Informatics	EN1421	Foundation course II	3	4 (Total 72)		
Course Ou	ıtcomes						
CO1	Information about the type	oes of computers					
CO2	Understand cyber ethics						
CO3	Information of cyber crir	nes like hacking	and morphing				
CO4	Write down the basic har	dware's of comp	outer				
CO5	Explain the various input	output devices					
CO6	Describe the applications	of word, excel a	and power point progra	ams			
CO7	Understand the different file formats						
CO8	Computer virus and the various antivirus tools						
CO9	Compare LAN and WAN						

Semester	Course title	Course code	Course category	Number	Instructional				
***	TT:	EN 11 40 1	G 1'	of credits	hours/week				
IV	History of English	EN1431	Complimentary	2	3 (Total 54)				
	Language		course VII						
Course Ou	Course Outcomes								
CO1	Understand the descent of english language								
CO2	Celtic, Latin and Scandinavian influences on grammar								
CO3	Understand the influence	of French on vo	cabulary						
CO4	Understand english diale	cts							
CO5	Contributions of Chaucer	r, Spenser, Shake	espeare and Milton						
CO6	Describe the impact of B	ible Translations	s on the English langu	age					
CO7	General characteristics of	f modern english	1						
CO8	Development of Dictionaries								
CO9	Understand the elements of semantics								

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week					
V	Literary Criticism	EN1541	Core course VI	4	5 (Total 90)					
Course Or	Course Outcomes									
CO1	Nature of classical critic	ism								
CO2	Understand the contributions of Plato									
CO3	Explain the concepts of Aristotle									
CO4	Explain theory of Rasa,	Vyanjana and Al	ankara							
CO5	The origin of Neo-Class	ical Criticism								
CO6	Understand the theory of	f poetry outlined	in "Preface to Lyrical	l Ballads"						
CO7	Definition of poetry acco	ording to Colerid	ge							
CO8	Describe the importance of Touch stone method									
CO9	The concept of tradition presented in the essay "Tradition and Individual Talent"									
CO10	Understand IA Richards' Concept of Four Kinds of Meaning									

Semester	Course title	Course code	Course category	Number of credits	Instructiona l hours/week				
V	Indian Literature in English	EN1542	Core course VII	4	5 (Total 90)				
Course Or	Course Outcomes								
CO1	Introduction to Indian writing in English.								
CO2	Explain the Indianness in Indian literature in English								
CO3	Analyse the strength of	Indian English as	a literary medium						
CO4	Critical analysis of the p Nissim Ezekiel, Jayanta Chattopadhyaya		, ,						
CO5	Analyse the constraints	of Indian English	as a literary medium						
CO6	Critical analysis of the	essay "Ajanta and	Ellora in the Monsoo	n".					
CO7	Understand the vision of	f freedom present	ed in the essay "A Tr	yst with Desi	tiny"				
CO8	Explain the social critic	ism revealed in th	e novel "Ancient Pro	mises"					
CO9	Analysis of the drama "	<i>Hayavadana''</i> by	Girish Karnad						
CO10	Analyze the anthology	of short stories by	famous Indian author	·s					

Semester	Course title	Course code	Course category	Number of credits	Instructiona 1		
					hours/week		
V	Film Studies	EN1543	Core course VIII	2	3 (Total 54)		
Course Ou	ıtcomes						
CO1	Understand the language of cinema						
CO2	Explain the various film	movements					
CO3	Understand classical Ho	ollywood cinema	and genre				
CO4	Entry of Phalke and the	desi enterprise					
CO5	Understand the History	of Malayalam Ci	nema				
CO6	Narrative structure and	strategies in film	and fiction				
CO7	Compare the language of	of cinema with lit	erary language				
CO8	Review of the films Rashomon, My Fair Lady And Chemmeen						

Semester	Course title	Course	Course category	Number	Instructional					
		code		of credits	hours/week					
V	Indian Literature in English	EN1542	Core course VII	4	5 (Total 90)					
Course Ou	Course Outcomes									
CO1	Introduction to Indian writing in English.									
CO2	Explain the Indianness in Indian literature in English									
CO3	Analyse the strength of Indian English as a literary medium									
CO4	Critical analysis of the poetic	works of He	enry Derozio, Sarojini	Naidu, Aur	obindo Nissim					
	Ezekiel, Jayanta Mahapatra,	Rabindranath	Tagore and Harindra	anath Chatto	padhyaya					
CO5	Analyse the constraints of In	dian English	as a literary medium							
CO6	Critical analysis of the essay	"Ajanta and	Ellora in the Monsoo	n".						
CO7	Understand the vision of free	edom presente	ed in the essay "A Try	st with Dest	tiny"					
CO8	Explain the social criticism r	evealed in the	e novel "Ancient Pron	nises"						
CO9	Analysis of the drama "Hayavadana" by Girish Karnad									
CO10	Analyze the anthology of sho	ort stories by	famous Indian author	S						

Semester	Course title	Course	Course category	Number of credits	Instructional hours/week		
V	Linguistics & Phonetics	EN1544	Core course IX	4	4 (Total 72)		
Course Ou	ıtcomes						
CO1	Understand the branches of l	inguistics					
CO2	Compare different approaches to the study of language						
CO3	Discussion on langue & parc	ole					
CO4	Differences between tradition	nal & structu	ral grammar				
CO5	Understand Received pronur	nciation and H	BBC English.				
CO6	Discuss Phonetics and articu	latory phone	tics				
CO7	Describe the classification of	f speech soun	ıds				
CO8	Explain syllable structure	_					
CO9	Understand the Karaka Theory of The Indian Grammarians						
CO10	Outline the contributions of Patanjali and Bhartrhari						
CO11	Understand Morphemes and their classification						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week			
V	Post colonial Literature in	EN1545	Core course X	4	5 (Total 90)			
	English							
Course Ou	Course Outcomes							
CO1	Identify what is distinctly Post Colonial literature							
CO2	Introduction to Post Colonial life and culture							
CO3	Understand the works of dist	tinguished wi	riters of postcolonial	literature in I	English			
CO4	Explain the varying modes of	f literary exp	ression associated wi	th post colon	ial culture			
CO5	The literary significance of t	he tragedy "T	The Strong Breed"					
CO6	Analyze the critical social hi	story of Ame	rica presented in "Th	e Great Gats	by"			
CO7	Literary backdrop of the fict	ion "Chronic	le of a Death Foretolo	1"				
CO8	The power of the environme	nt portrayed i	n the poem "Train Jo	ourney" by Ju	ıdith Wright			

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
V	Communicative	EN1551.1	Open course	2	3 (Total 54)		
	Applications in English						
Course Ou	itcomes	l		I			
CO1	Understand the varieties of n	nodern Englis	sh				
CO2	Write down the components	of syllable					
CO3	Understand the basic techniq	ues of conve	rsation				
CO4	The proper use of language v	while attendir	ng interview or group	discussion			
CO5	Describe the importance of n	on verbal co	mmunication				
CO6	Compare Skimming and scar	nning					
CO7	Understand the practice of preparing agenda and minutes						
CO8	Compare Scientific writing and business writing						
CO9	Write down the most commo	on idioms in I	English				

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week			
VI	World Classics	EN1641	Core course XI	4	5 (Total 90)			
Course Outcomes								
CO1	CO1 Understand the definition of classics							
CO2	Write down the qualities of classic literature							
CO3	Understand the contributions	of Homer ar	nd Sophocles					
CO4	Evaluation of Sanskrit and It	alian classics	S					
CO5	Analyze the classics of Virgi	l, Aeschylus,	, Euripides, Aristopha	nes and Nike	os Kazantzakis			
CO6	Compare Russian and Germa	an classics						
CO7	Explain the harmonious relat	ion between	man and nature portra	ayed in "Ritu	ısamhara".			
CO8	Understand the tragic elemen	nts presented	through the drama "A	Intigone"				
CO9	Critical reading of the Tolsto	y masterpiec	e "The Death of Ivan	Ilyich"				

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	Methodology and	EN1642	Core course XII	4	5 (Total 90)	
	Perspectives of Humanities					
Course Ou	itcomes					
CO1	Introduction to humanities					
CO2	Understand the differences b	etween Natu	ral science and Hum	anities		
CO3	Compare the disciplines of se	ocial science	and Humanities			
CO4	Understand the objectivity of	f science and	the subjectivity of the	ne humanities		
CO5	State the Impact of society of	n literature				
CO6	Idea of literary canon					
CO7	Introduction to Philology and	d the fundam	entals			
CO8	Understand the basics of rhetoric approach					
CO9	Outline the common features of stylistics approach					
CO10	Explain the important semiotic terms					

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	English for the media	EN1643	Core course XIII	4	5 (Total 90)	
Course O	itcomes	ı	1	1		
CO1	Understand the nature, chara	cteristics and	l purpose of main-stre	eam media		
CO2	Information on the cohesion	techniques				
CO3	Understand the principle of '	'Answer the	five Ws and H"			
CO4	Describe the application of "	The inverted	pyramid style"			
CO5	Explain the art of questioning	g and its ove	rall philosophy			
CO6	Understand the house styles	of leading ne	ewspapers			
CO7	Recognize the importance of	voice, diction	on, delivery and langu	age of DJ or	a Presenter	
CO8	Understand the process of ed	liting a T.V.	Documentary			
CO9	Write down the essential con	ditions for c	reating a good blog			
CO10	Understand the key elements of high-quality advertising					
CO11	Compare the language of old advertisements and new advertisements					
CO12	Summarize the rules of writing news for the web					

Semester	Course title	Course	Course category	Number	Instructional	
		code		of credits	hours/week	
VI	Women's Writings	EN1644	Core course XIII	3	4 (Total 72)	
Course Ou	itcomes					
CO1	Familiarize the diverse conce	erns addresse	d by feminism			
CO2	Learn Virginia Woolf's essa	y "Shakespea	re and his Sister"			
CO3	Understanding of womanist	theory from t	he essay "In Search o	f our Mother	rs' Gardens"	
CO4	The nature of questioning an	d the search	for space in Indian W	omen's writi	ng from	
	"Writing Women Across Cu	ltures''				
CO5	Understand the writing style	of Sylvia Pla	th through the poem '	Lady Lazar	us"	
CO6	Describe the characteristics of	of men and w	omen portrayed in "V	Voman''		
CO7	Critical value of the short fie	ctions by Kat	herine Mansfield, Sha	shi Deshpar	nde, Sara	
	Joseph and Amy Tan					
CO8	Read and analyze Sheila Walsh's drama "Molly and James"					
CO9	Understand the concerns and	voices of wo	omen in "The Swing o	of Desire"	_	

Semester	Course title	Course	Course category	Number	Instructional	
		code		of credits	hours/week	
VI	Translation studies	EN1661.1	Elective course	2	3 (Total 54)	
Course Ou	itcomes			•		
CO1	Understand the history of tra	nslation in M	lalayalam			
CO2	Describe the theories of trans	slation				
CO3	Compare Literary and Non-I	Literary trans	lation			
CO4	Information on technology a	ided translati	on			
CO5	Understand the concept "after	erlife" of an c	original literary work			
CO6	Practice translation of a Mala	ayalam poem	or story to English a	nd vice-versa	a	
CO7	Practice translation of sentences and passages from English to Malayalam and vice-versa					
CO8	Practice translation of short	rt literary p	rose pieces including	g fiction fro	om English to	
	Malayalam and vice versa					

COURSE OUTCOMES FOR BA ECONOMICS

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
I	Introductory Microeconomics	EC1141	Core course 1	4	6 (Total 90)	
Course Ou	itcomes	•		•		
CO1	Understand the conceptual foundation	tion and analyt	ical methods	used in Mic	roeconomics	
CO2	Information on Labour and produ	ction				
CO3	Explain Demand, Supply and Man	rket Mechanism	1			
CO4	Understand the Technology of Pro	oduction				
CO5	Information on Competitive Mark	ets				
CO6	Understand Industry's Long Run	Supply Curve				
CO7	Describe Monopoly-Average Revenue and Marginal Revenue					
CO8	Understand Monopoly power					
CO9	Compare Monopsony and Monop	oly				

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
II	Intermediate Microeconomics	EC1241	Core course II	4	6 (Total 90)		
Course Ou	itcomes						
CO1	Understand the basic concepts	of Micro Eco	nomics				
CO2	Compare Stocks vs Flows						
CO3	Explain how are interest rates of	letermined					
CO4	Compare Risk vs Uncertainty is	n economics					
CO5	Information on the importance	of Behaviora	l Economics				
CO6	Introduction to Game theory in	Economics					
CO7	Understand the relevance of Pa	reto Criterior	1				
CO8	Understand the Pareto efficiency curve and the distribution of the surplus						
CO9	Information on General Equilibrium and Economic Efficiency						
CO10	Understand the ways to correct Market failure						

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
III	Informatics for Applied	EC1321	Foundation	3	4 (Total 70)	
	Econometrics		course			
Course Ou	itcomes					
CO1	Introduces a plethora of online resou	rces which wi	ll help studen	ts improve	their teaching-	
	learning experience.					
CO2	Information on INFLIBNET, NICNE	T and E-Book	S			
CO3	Introduction to Massive Open Online	Courses				
CO4	Understand the Methodology of Ecor	nometrics				
CO5	Information on the Statistical Softwar	re for social so	ience Researc	ch		
CO6	Understand the concept of Population	n Regression F	function (PRF)		
CO7	The importance of Sample Regression Function (SRF)					
CO8	Understand the Classical Linear Regi	ession Model				
CO9	The relevance of Gauss Markov theo	rem				

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
III	Introductory Macroeconomics	EC1341	Core course III	4	5 (Total 72)	
Course Ou	utcomes	•				
CO1	Introduction to Macroeconomics					
CO2	Understand the concepts of GDP					
CO3	Introduction to money and wealth					
CO4	Understand the business of banking					
CO5	Information on credit card constraint	S				
CO6	Understand the multiplier process an	d model				
CO7	Information on the fiscal policy of government					
CO8	The Money Market and the LM Curve					
CO9	Analysis of Fiscal and monetary policy					
CO10	Comparison of Crowding in and crowding out					

Semester	Course title	Course	Course	Number	Instructional
		code	category	of	hours/week
				credits	
IV	Mathematical Methods for	EC1441	Core course	4	5 (Total 90)
	Economics		IV		
Course Ou	itcomes				
CO1	Understand the role of Mathematics i	n Economi	cs		
CO2	Introduction to Algebraic Functions				
CO3	Provide knowledge of Linear, Quadra	atic and sim	nultaneous equati	ons and the	eir Solutions
CO4	Introduction to Co-ordinate Geometry	y, Graphs, S	Slopes and Interc	ept	
CO5	Explain Economic applications of Di	fferential ca	alculus		
CO6	Describe the importance of Marginal	Concepts			
CO7	Understand the Rules of Integrals				
CO8	Economic Applications of Integral Calculus				
CO9	Introduction to basic matrix algebra for economics				
CO10	Describe the application of Cramer's	rule			

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
IV	Intermediate Macroeconomics	EC1442	Core course V	3	4 (Total 72)	
Course Ou	itcomes					
CO1	Introduction to Open Economy Ma	croeconomi	cs			
CO2	Information on the Aggregate Supp	oly Curve an	d the Price Adjus	tment Mech	nanism	
CO3	Understanding of Inflation, Unemp	loyment and	l augmented Phill	ips Curve		
CO4	Analysis of the Wage-Unemploym	ent Relation	ship:			
CO5	Explain the Solow model of econor	nic growth				
CO6	Understand the key concepts of En	dogenous gr	owth theory			
CO7	Describe the Life-Cycle hypothesis of consumption					
CO8	Information on the Stock Demand for Capital and the Flow of Investment					
CO9	Understand the Components of the	Money Stoc	k and the Function	ons of Mone	ey	

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Methodology and Perspectives of	EC1541	Core course VI	4	4 (Total 75)	
	Social Science		, 1			
Course Ou	utcomes					
CO1	Understand the need for interdiscipling	nary approa	ch in social scien	nce		
CO2	Compare objectivity and subjectivity	in social S	cience			
CO3	Introduction to the economic issues					
CO4	Understand the various economic sys	stems				
CO5	Analysis of Positive and normative e	conomics				
CO6	Information on Capitalism as an ecor	nomic syste	m			
CO7	Information on Industrial Revolution	and incenti	ives for new tech	nology		
CO8	Analysis of Global financial crisis					
CO9	Understand the effects of Globalization					
CO10	Introduction to the Economics of environment					
CO11	Information on Intellectual Property	Rights	_			

Semester	Course title	Course	Course category	Number of credits	Instructional hours/week		
V	Statistical Methods for	EC1542	Core course VII	4	4 (Total 97)		
	Economics						
Course O	itcomes						
CO1	Introduction to Univariate analy	/sis					
CO2	Comparison of Simple, Partial a	and Multipl	e correlation				
CO3	Analysis of Karl Pearson's coef	fficient of c	orrelation and Spea	arman's rank	correlation		
CO4	Understand the uses of regression	on in Econo	omics				
CO5	Information on Time series ana	lysis					
CO6	Understand the meaning and ty	pes of Inde	x numbers				
CO7	Analyze the problems in the con	nstruction o	of index numbers				
CO8	Understand the elements of pro	bability the	ory				
CO9	Compare Classical and Modern, Relative frequency definition and Axiomatic approach of						
1	probability						
CO10	Compare Addition theorem and	l multiplica	tion theorem of pro	bability			

Semester	Course title	Course	Course	Number	Instructional			
		code	category	of	hours/week			
				credits				
V	Readings in Political Economy	EC1543	Core	4	4 (Total 75)			
			course VIII		, , ,			
Course Ou	utcomes							
CO1	Understand the Adam smith's concept of Division of Labour							
CO2	Understand the Ricardian theory of rent and machinery							
CO3	Marx comparison of CMC and MCM	1						
CO4	Comparison of the different perspec	tives of poli	tical economy	by Adam	Smith and John			
	Maynard Keynes							
CO5	Comparison of the different perspec	tives of pol	itical economy	y by Thors	tein Veblen and			
	Joseph Schumpeter	_						
CO6	Information on the recent Crisis in G	lobal Capita	lism					
CO7	Understand the role of Gender ed	quality and	Women's en	npowermei	nt in economic			
	development			_				
CO8	Analysis of "Social justice through a	ffirmative ac	tion in India"	by Ashwin	i Deshpande			

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Economic Growth and	EC1544	Core	2	3 (Total 70)	
	Development		course IX			
Course Ou	ıtcomes					
CO1	To ensure that students begin to un	nderstand ba	asic concepts	of Econon	nic Growth and	
	Development and thereby enable	them to	acquire mul	tidimension	nal aspects of	
	developmental issues		_		_	
CO2	Information on the Measurement of F	overty – abs	solute and rela	tive		
CO3	Discuss Sen's Capabilities approach					
CO4	Understand Kuznet's inverted U Hyp	othesis and	Lorenz Curve			
CO5	Information the various models of ec	onomic grov	vth			
CO6	Compare Rostow's Stages of Growth	and the Vic	ious Circle of	Poverty		
CO7	Understand Lewis Theory of Unlimit	ed Supply of	f Labour and N	Nurk's Theo	ory of Disguised	
	Unemployment					
CO8	Compare the Big Push Theory and the Dualistic Theories					

Semester	Course title	Course	Course category	Number	Instructional		
		code		of	hours/week		
				credits			
V	International Economics	EC1545	Core Course X	3	4 (Total 90)		
Course Ou	itcomes						
CO1	Understand basics of Internatio	nal Econom	ics				
CO2	Compare Mercantilism and Physiocrats theories of economics						
CO3	Explain the concept Leontief Pa	aradox					
CO4	Describe the components of Ba	lance of Pay	ments				
CO5	Understand Marshall –Lerner c	ondition and	J Curve effect				
CO6	Information on the exchange ra	te determina	tion				
CO7	Understand the risks associated	with foreign	n exchange				
CO8	Information on the Commercial	Policy- Fre	e Trade and Protection	n			
CO9	Understand the theorems on Tariff and Income Distribution						

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Human Resource Management	EC1551.2	Open Course I	2	3 (Total 54)	
Course Ou	ıtcomes					
CO1	Understand the objectives, scope a	and functions	of HRM			
CO2	Describe the role of HRM in the e	merging ecor	nomic scenario			
CO3	Understand the Role of HR manag	gers				
CO4	Compare HRD and HRM					
CO5	Information on the objectives and	limitations of	f Human resource	planning		
CO6	Explain the different recruitment a	and training n	nethods of employ	yees		
CO7	Understand the disciplinary action	procedure				
CO8	Information on the idea of Industrial Democracy					
CO9	Understand the Workers' Participation in Management in India					

Semester	Course title	Course	Course category	Number	Instructional				
		code		of credits	hours/week				
VI	Indian Economy	EC1641	Core course XI	4	5 (Total 90)				
Course Ou	Course Outcomes								
CO1	Understand the changes in Major	or Demogra	phic Indicators pos	st-independe	ence				
CO2	Information on inflation – trend	ls, reasons a	and measures						
CO3	Discussion about Urbanization	– trends and	d issues						
CO4	Explain the New Agriculture po	olicy							
CO5	Understand the concept of Pove	erty and Pov	verty Line						
CO6	Discuss about the labor laws in	India							
CO7	Information on Trade and Curre	ency Reform	ns						
CO8	Understand the role of Agricult	ure in India	n Economy						
CO9	Information on Services sector	- Importanc	e and composition						
CO10	Role of international oil and go	ld prices in	Indian economy						
CO11	Understand the Indian Economic Reforms since 1991								
CO12	Analyze the Impacts of GST and demonetization								
CO13	Understand the Impact of Digital	al economy			-				

Semester	Course title	Course	Course	Number	Instructional			
		code	category	of credits	hours/week			
VI	Banking and Finance	EC1642	Core Course	4	4 (Total 100)			
	Banking and Finance		XII					
Course Ou	ıtcomes							
CO1	Describe the Financial system, Structure and Functions							
CO2	Understand the relation between	n Financial s	system and Econo	omic develop	oment			
CO3	Discuss the targets of monetary policy							
CO4	Understand Financial Sector Re	eforms						
CO5	Introduction to Indian Banking	System						
CO6	Understand Narasimham Comm	nittee report	on banking secto	r reforms				
CO7	Explain the features of Indian N	Money mark	et					
CO8	Analyze the Components of Ca	pital market						
CO9	Discuss the use of the CAPM model in investment analysis and as a pricing formula.							
CO10	Information on the Organization and management of SEBI, BSE and NSE							
CO11	Understand the relevance of SENSEX and Nifty							

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	Public Economics	EC1643	Core course XII	4	5 (Total 85)	
Course Ou	itcomes					
CO1	Understand the scope of Public econd					
CO2	Describe the similarities and dissimil	arities betw	een Public and I	Private fina	nce	
CO3	Understanding on the basic fiscal pol	icy instrum	ents			
CO4	Describe the classification of public 1	revenue				
CO5	Explain the canons and principles of	taxation				
CO6	Information on the different type of t	axes				
CO7	Understand the theories of tax shifting	g and incid	ence			
CO8	Information on Public debt managem					
CO9	Point out the reasons for growth in In	dia's publi	c expenditure.			
CO10	Objectives, types and sources of publ	ic debt				
CO11	The Concept, significance and charac	teristics of	Budget			
CO12	Describe Budgetary deficits and its in	nplications				
CO13	Understand Fiscal Policy- meaning and objectives					
CO14	Information on Fiscal Imbalance and Types					

Semester	Course title	Course	Course category	Number	Instructional	
		code		of	hours/week	
				credits		
VI	Environmental Economics and	EC1644	Core course XIII	3	4 (Total 55)	
	Disaster Management					
Course Ou	itcomes					
CO1	Understand the basic Concepts	of environm	ental economics			
CO2	Information on Market system a	and environr	nent of externalities			
CO3	Explain Property rights and the	Coase theor	em			
CO4	Information on Pigouvian Taxe	s and Efflue	nt Charges			
CO5	Understand the types of Econor	nic Values				
CO6	Analysis of Global Environmen	ıtal Issues				
CO7	Information on the Hazard and Vulnerability Profile of India					
CO8	Provide exposure to disaster ma	ınagement				

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
VI	Kerala Economy	EC1661.	Elective course	2	4 (Total 56)		
Course Ou	itcomes	1	1				
CO1	Understand the features of Kerala	economy					
CO2	Describe Kerala Model of Development						
CO3	Understand why sex ratio is in fav	our of wome	en in Kerala				
CO4	Analyze the Economic and social	l Impacts of	f Migration, return	migration	and interstate		
	migration	_	_				
CO5	Information on the major poverty	alleviation s	chemes in Kerala				
CO6	Explain the recent Trends in Agric	cultural Grov	wth				
CO7	Understand the prospects of small-	-scale indust	ries in Kerala				
CO8	Discuss the need for organic farming and organic farming initiatives						
CO9	Understand the reasons behind the Industrial backwardness of Kerala						
CO10	Explain the role and importance of	f service sec	tor in Kerala				

COURSE OUTCOMES FOR BSC PHYSICS

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of credits	hours/week		
I	Basic Mechanics &Properties of	PY1141	Core	2	2 (Total 36)		
	Matter		course 1				
Course Ou	itcomes						
CO1	Understand the theorems on moment	of inertia (N	Λ .I)				
CO2	Describe the calculation of M.I of bodies of regular shapes						
CO3	Explain Work Energy theorem						
CO4	Compare the different types of friction	n					
CO5	Understand the fundamentals of Simp	ole harmonio	e motion				
CO6	Information on Acoustics and Factors	s affecting a	coustics of bu	ildings			
CO7	Explain the characteristics of elasticit	y					
CO8	Understand Poisson's ratio and its sig	gnificance					
CO9	Describe Surface tension and method	s for its dete	ermination				
CO10	Compare Streamline and turbulent flow						
CO11	Understand the applications of Bernoulli's theorem						

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
II	Heat and Thermodynamics	PY1241	Foundation	2	2 (Total 36)		
			course				
Course Ou	itcomes						
CO1	Discuss the measurement of Thermal conductivity by Lee's Disc method						
CO2	Compare Weidman-Franz law and S	tefan's law					
CO3	Understand Zeroth Law & First law of	of Thermody	namics				
CO4	Compare Reversible and irreversible	processes					
CO5	Understand the relevance of Carnot e	ngine-worki	ing and efficie	ncy			
CO6	Explain the change of entropy in reve	ersible and in	rreversible cyc	le			
CO7	Understand Nernst theorem and third	law of them	modynamics				
CO8	Phase transition and application of Clausius-Clapeyron Equation						

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
III	Electrodynamics	PY1341	Core	3	3 (Total 54)		
			course II				
Course Ou	ıtcomes						
CO1	Introduction to potential, Poisson's and Laplace's equations						
CO2	Understand Polarization, Dielectrics	and induced	dipoles				
CO3	Information on magnetic flux and Ga	uss's law fo	r magnetic fie	lds			
CO4	Discuss electromagnetic induction, F	araday's law	and Maxwell	l's Equation	ıs		
CO5	Explain the wave equation, energy ar	nd momentu	m of electrom	agnetic wav	ves		
CO6	Information on the growth and decay	of current in	n LR and CR	circuits			
CO7	Describe the charging and dischargin	g of a capac	itor through L	CR circuit			
CO8	Understand the fundamentals of alter	nating curre	nt				
CO9	Discuss the applications of Ampere's	circuital lav	W.				

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
IV	Classical and Relativistic Mechanics	PY1441	Core	3	3 (Total 54)	
			course III			
Course Ou	itcomes					
CO1	Introduction to Particle dynamics					
CO2	Discuss about conservation laws					
CO3	Understand Kepler's laws of planetary	motion an	d their deduct	ion		
CO4	Information on Conservation of mome	entum and i	ts application			
CO5	Explain the applications of Lagrange's	equation i	n simple pend	ulum		
CO6	Comparison of Lagrangian approach v	vith Newto	nian approach			
CO7	Introduction to the basic concepts of H	Iamiltonian	Dynamics			
CO8	Understand the Origin and significanc	e of special	theory of rela	ntivity	_	
CO9	How does theory of relativity resolve the Twin-Paradox?					

Semester	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Quantum Mechanics	PY1541	Core	4	4 (Total 72)	
			course IV			
Course Ou	utcomes					
CO1	Understand photoelectric effect and of	Compton eff	ect			
CO2	Discuss the properties of wave functi	on				
CO3	Understand Time dependent Schrod	linger equat	tion and Time	e independ	ent Schrodinger	
	equation					
CO4	Explain the Statistical Interpretation	of Wave fun	ction			
CO5	Describe the application of Uncertain	nty principle				
CO6	Discuss the concept of infinite square	e well and fir	nite square we	ell		
CO7	Derive the Schrodinger wave equation for the Harmonic oscillator					
CO8	Understand the significance of Hermitian operator					
CO9	Describe the correspondence principle					

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
V	Statistical Physics, Research,	PY1542	Core	4	4 (Total 72)		
	Methodolgy and Disaster		course V				
	Management						
Course Ou	atcomes		•	•			
CO1	Understand Maxwell Boltzmann distri	bution					
CO2	Comparison of Bose Einstein and Ferr	ni Dirac stat	tistics				
CO3	Explain the different types of research	approaches					
CO4	Information on Thesis/ Report writing						
CO5	Describe the importance of estimating	and reporting	ng of errors				
CO6	Information of Global natural disasters	3					
CO7	Understand the Impact of global clima	te change ar	nd major natı	ıral disaster	·s		
CO8	Information on the progress in research of earthquake disaster						
CO9	Explain the measures for controlling c	Explain the measures for controlling communicable diseases and epidemics					
CO10	Understand the health consequences of						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
V	Electronics	PY1543	Core course VI	4	4 (Total 72)		
Course Ou	itcomes						
CO1	Discuss diode characteristics						
CO2	Explain the different types of filters						
CO3	Understand the breakdown mechanis	m in diodes					
CO4	Difference between CB, CE, CC tran	sistor config	<u>gurations</u>				
CO5	Compare Thevenin's and Norton's ci	rcuit analysi	is theorems				
CO6	Discuss about various Amplifier clas	ses and effic	eiency				
CO7	Comparison of positive and negative	feed back					
CO8	Understand the Fundamentals of mod	lulation					
CO9	Basic construction and Theory of ope	eration of Ju	nction Field E	ffect Trans	istor		
CO10	Construction and working of MOSFET						
CO11	Application of virtual ground principle						
CO12	Discuss about Operational amplifiers						

Semester	Course title	Course code	Course category	Number of	Instructional hours/week			
				credits				
V	Atomic and Molecular Physics	PY1544	Core course VII	4	4 (Total 72)			
Course Ou	utcomes							
CO1	Understand photoelectric effect and Compton effect							
CO2	Compare Bohr atom model and Ruth	er ford plane	etary model					
CO3	Derive Schrödinger equation and exp	lain the stat	istical interpre	tation				
CO4	Explain the significance of the uncer	tainty princi	ple					
CO5	Write down the postulates of quantur	n mechanics	S					
CO6	Discuss the concept of infinite square	well and fir	nite square we	:11				
CO7	Explain function spaces in linear alge-	ebra	-					
CO8	Understand the generalized statistical interpretation of quantum mechanics							
CO9	Describe the correspondence principle							

Semester	Course title	Course code	Course category	Number of	Instructional hours/week		
			category	credits	nours/ week		
V	Astronomy & Astrophysics	PY1551.2	Open course I	2	3 (Total 54)		
Course Ou	itcomes						
CO1	Understand the Importance of	Astronomy					
CO2	Discuss Ptolemy's model of U	niverse					
CO3	Explain the Laws of planetary	motion					
CO4	Understand the formation of so	olar system					
CO5	Information on Satellites, Asteroid belt, Kuiper belt, Comets and Meteorites						
CO6	Discuss the motion of the Earth and the formation of Seasons						
CO7	Discuss the properties of stars and types of galaxies						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
VI	Solid State Physics	PY1641	Core course VIII	4	4 (Total 72)		
Course Ou	utcomes	•					
CO1	Discuss fourteen Bravais lattic	ces and seven cry	stal systems				
CO2	Understand the calculation of Miller indices						
CO3	Explanation of metallic condu	ction based on fr	ee electron mode	el			
CO4	Introduction-generation and al	bsorption of X-ra	ays and Bragg's l	aw			
CO5	Understand the effects of the I	Fermi surface					
CO6	Describe Hall effect and magn	eto resistance					
CO7	Explain Bloch theorem and th	e Kronig -Penne	y model				
CO8	Compare paramagnetism, antiferromagnetism and ferromagnetism						
CO9	Discuss Dielectric and Optical properties of materials						
CO10	Understand the theory of superconductivity						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
VI	Nuclear & Particle Physics	PY1642	Core course IX	4	4 (Total 72)		
Course Ou	itcomes						
CO1	Describe various models of nuclear structure-The liquid drop model, shell model and collective model						
CO2	Understand the fundamentals of	of radio activity					
CO3	Explain Geiger-Nuttal law and	Gamow's theor	у				
CO4	Write down the applications of	f radioisotopes					
CO5	Understand the meson theory	of nuclear forces.					
CO6	Describe Nuclear radiation det	ectors and partic	le accelerators				
CO7	Explain the significance of the	Q value equation	n for a nuclear re	eaction			
CO8	Compare Nuclear fission and fusion						
CO9	Information on nuclear reactors, breeder reactors and nuclear power in India						
CO10	Understand lepton conservation and Baryon conservation laws						
CO11	Describe Bremsstrahlung effect and Cerenkov radiations						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week		
VI	Classical & Modern Optics	PY1643	Core course X	4	4 (Total 72)		
Course Or	utcomes	1			I		
CO1	Understand the fundamentals	of Interference of	f light				
CO2	Explain the working of Michelson interferometer						
CO3	Compare Fresnel diffraction F	raunhofer diffrac	ction				
CO4	Describe Rayleigh's criterion	for resolution					
CO5	Discuss the significance of Br	ewster's law and	Malus law				
CO6	Understand the theory of prod polarized light	uction and analy	sis of plane, circ	ularly and e	elliptically		
CO7	Describe Cauchy's and Hartm	ann dispersion fo	ormula				
CO8	Write down the advantages of	Write down the advantages of fiber optic communication system					
CO9	Understand the Principle of holography and its application						
CO10	Explain the basic principle, types and applications of Laser						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	Digital electronics and Computer science	PY1644	Core course XI	4	4 (Total 72)	
Course Ou		l	I.		1	
CO1	Understand the Decimal numb	er system and bir	nary number sys	tem		
CO2	Information on the conversion	of real numbers	to binary			
CO3	Discuss logic gates AND, OR,	NOT, NAND ar	nd NOR			
CO4	Explain Boolean laws and Der	norgan's theoren	า			
CO5	Compare Arithmetic circuits a	nd sequential circ	cuits			
CO6	Understand the basics of comp	outers				
CO7	Students understand the programming in C ⁺⁺					
CO8	Simple examples of C ⁺⁺ programs for solving problems in physics					
CO9	Introduction to microprocessors					

Semester	Course title	Course code	Course	Number	Instructional			
			category	of	hours/week			
				credits				
VI	Nanoscience and Technology	PY1661.4	Elective	2	3 (Total 54)			
	Transference and Teenmology		course					
Course Ou	utaamas							
CO1	Understand the scope and appl	ications Nanosci	ence and nanote	chnology				
CO2	Information on the Electrical T	Transport in Nand	ostructure					
CO3	Application of Quantum Mech	anics to Nanosci	ence					
CO4	Explain the various Top down	vs bottom up tec	hniques for the	production	of nanoparticles			
CO5	Understand the Methods for th	e characterization	n of nano materi	ials like XR	D, TEM, SEM,			
	AFM, STM							
CO6	Understand the structure and applications of various Fullerenes							
CO7	Write down the applications of carbon nanotubes							

COURSE OUTCOMES FOR BSC CHEMISTRY

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
I	Inorganic Chemistry I	CH1141	Core	2	2 (Total 36)		
			course 1				
Course Ou	itcomes						
CO1	Introduction to atomic structure, cond	cept of dual i	nature of elect	ron and de	Broglie equation		
CO2	Describe the experimental verificat	ion of de	Broglie relati	on and the	e importance of		
	Heisenberg's uncertainty principle						
CO3	Explain the Wave mechanical concep	ot of the ator	n and Schrodi	nger equati	on		
CO4	Understand the various electronegative	vity scales					
CO5	Understand the basics of Quantum nu	umbers, Pau	li's exclusion	Principle, A	Aufbau Principle		
	and Hund's rule						
CO6	Understand how the elements are arra	anged in the	periodic table	,			
CO7	Explain the Properties, methods of pr	eparation ar	nd applications	s of hydrog	en		
CO8	Understand the basics of SHAB prince	ciple					
CO9	Understand the reactions in non-aque	ous solvents	3				
CO10	Discuss about the Major air pollutants						
CO11	Describe the classification of water pollutants						
CO12	Information on the treatment of indus	strial waste v	water: Importa	nce of BOI	D and COD		

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
II	Methodology and Perspectives of	CH1221	Foundation	2	2 (Total 36)		
	Sciences and General Informatics		course 1				
Course Ou	itcomes						
CO1	Understand the importance of science	in the deve	lopment of cu	lture			
CO2	Discuss the design and documentation	n of experim	nents				
CO3	Information on the methods of knowledge transfer						
CO3	Understand the basic components of research in chemistry						
CO4	Explain the evolution of Chemistr	y as a dis	cipline of sc	ience and	understand the		
	contribution of various scientists						
CO5	Basic ideas of interdisciplinary areas involving chemistry						
CO6	Understand the features of the modern personal computer and peripherals						
CO7	Introduction to use of IT in teaching a	and learning	and the idea of	of education	nal soft wares		
CO8	Discuss the basic concepts of IPR, co	py right and	patents				
CO9	Describe the basics and applications of cheminformatics						
CO10	Information on Gravimetric Analysis & Safety measures in Laboratory						
CO11	Understand the basics of Inorgania	ic qualitativ	ve analysis, (Quantitative	e Analysis and		
	Chromatography						

Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
III	Inorganic Chemistry II	CH1341	Core course II	3	3 (Total 54)	
Course Ou	ıtcomes		1 000120 11	l		
CO1	Describe the different theories of bon	ding				
CO2	Explain VSEPR theory and understar		pt of hybridiza	ation		
CO3	Understand the salient features of Mo					
CO3	Describe the calculation of Lattice en		•	e and Born-	Lande equation	
CO4	Compare the various theories of Meta				•	
CO5	Information on the different types of	glasses, Sili	cates, Zeolites	and Silicon	nes.	
CO6	Information on boron compounds as				1	
CO7	Understand the preparation and st Information on the inorganic polymer					
CO8	Understand the basics of Nuclear che		· · · · · · · · · · · · · · · · · · ·			
CO9	Discuss the preparation, properties ar		ns of nano par	ticles		
Semester	Course title	Course code	Course category	Number of credits	Instructional hours/week	
IV	Organic Chemistry	CH1441	Core course III	3	3 (Total 54)	
Course Ou	itcomes	I	l	I		
CO1	Understand the classification of organ	nic reactions	;			
CO2	Explain the formation, properties and carbenes and benzynes	d reactions of	of carbocations	s, carbanion	ns, free radicals,	
CO3	Describe the various displacement ef	fects				
CO4	Discuss the mechanism of SN1, SN2		ctions			
CO5	Information on the mechanisms of E Saytzeff rules			olications o	f Hoffmann and	
CO6	Understand Markownikoff's rule and	peroxide ef	fect			
CO7	Discuss the mechanism of aromatic e			benzene		
CO8	Aromaticity, Huckel's rule and Nonb					
CO9	Representation of organic molecules: Fischer, Flying wedge, Sawhorse and Newman projection formulae					
CO10	Information on various organic photochemical reactions and Dyes					
CO11	Understand the basics of Racemization, Asymmetric synthesis and Resolution					
CO12	Information on Cahn-Ingold-Prelog rules and R-S notations					
CO13	Conformational analysis of ethane, n-butane and cyclohexane					

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
V	Physical Chemistry I	CH1541	Core	4	3 (Total 54)		
			course IV				
Course Ou	itcomes						
CO1	Derivation and importance of Vander	· Waal's equ	ation of state	and Virial e	equation of state		
CO2	Describe the types of molecular velocities	cities and the	eir inter relatio	ons			
CO3	Deduce the relation between critical of	constants an	d van der Waa	ls constant	S.		
CO4	Discuss the X-ray diffraction studies	of crystals a	nd the derivat	ion of Brag	g's equation		
CO5	Compare Schottky and Frenkel defects						
CO6	Surface tension and its measurement	by capillary	rise and stalag	gmometer r	nethod		
CO7	Understand the various colligative pr	operties					
CO8	Describe the determination of molecu		solutes by Bed	ckmann's n	nethod, Rast's		
	method and cooling curve method						
CO9	Mathematical statement of first law of thermodynamics, reversible process and maximum						
	work						
CO10	Explain Joule-Thomson effect and	the derivation	on of the exp	ression for	Joule-Thomson		
	coefficient.						
CO11	Discuss the applications of Hess's law	N					
CO12	Describe Carnot cycle and its efficiency						
CO13	Compare Gibbs-Helmholtz equation Gibbs-Duhem equation						
CO14	Understand the importance of symm	netry elemen	nts, Point grou	ips and the	construction of		
	Group multiplication table of C _{2V}						

Semester	Course title	Course code	Course category	Number of	Instructional hours/week			
				credits				
V	Inorganic Chemistry III	CH1542	Core	4	4 (Total 72)			
			course V					
Course O	utcomes							
CO1	Understand the characteristics of Tra	nsition and i	inner transition	n elements				
CO2	Compare the properties of Lanthanid	es and actin	ides					
CO3	Describe the Isomerism exhibited by complexes							
CO4	Compare valance bond theory and Crystal field theory of complexes							
CO5	Understand the role of organometallic compounds in organic synthesis							
CO6	A detailed understanding of the classification of several organometallic reactions							
CO7	Information on the various Instrumental methods of analysis							
CO8	Understand the general principles of isolation of elements							
CO9	Understand the role of metal ions in biological systems							
CO10	Explain the various methods for the purification of crude metals							

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
V	Organic Chemistry II	CH1543	Core	4	4 (Total 72)		
			course VI				
Course Ou	ıtcomes						
CO1	The structure and reactivity of Alcoh	ols, Ethers a	nd Phenols				
CO2	Explain the mechanism of Pinacol-Pinacolone rearrangement						
CO3	Mechanisms of Reimer – Tiemann reaction and Fries rearrangement						
CO4	Compare the structure and reactivity of the aldehydes and ketones						
CO5	Describe LiAIH ₄ and NaBH ₄ mediated reductions						
CO6	Explain the mechanism of Beckmann rearrangement						
CO7	Understand the preparation and properties of carboxylic acids and their derivatives						
CO8	Discuss the preparation, properties of	f various org	ganic nitrogen	compounds	S		
CO9	Understand the basic concepts of	UV-VIS sp	ectroscopy, I	R spectros	copy and Mass		
	spectroscopy						
CO10	Understand the structural elucidation of simple organic molecules using IR and NMR						
	spectroscopic techniques.						
CO11	Introduction to Supramolecular chemistry and Green Chemistry						

Semester	Course title	Course code	Course	Number	Instructional		
			category	of	hours/week		
				credits			
V	Essentials of Chemistry	CH1551.1	Open	2	3 (Total 54)		
			course I				
Course Ou	ıtcomes						
CO1	Understand the Atomic structure and Periodic Classification of Elements						
CO2	Compare Nuclear fission and Nuclear fusion						
CO3	Describe the application of Rock dating and Radio carbon dating						
CO4	Structure, classification, synthesis a	and application	of common p	oolymers			
CO5	Understand the characteristics and functions of Hormones, vitamins and enzymes						
CO6	Discuss the application of chemistry in life: Various Drugs, dyes, detergents and explosives						
CO7	Discuss about the different types of pollution						

Semester	Course title	Course	Course	Number	Instructional			
		code	category	of	hours/week			
				credits				
VI	Physical Chemistry II	CH1641	Core	4	4 (Total 72)			
			course VII					
Course Ou	ıtcomes							
CO1	Explain Nernst heat theorem, its proc	of and consec	quences.					
CO2	Discuss Thermodynamic functions in	terms of pa	rtition functio	ns				
CO3	Describe the classification, purification and properties of colloids							
CO4	Understand different adsorption isotherms and applications of adsorption							
CO5	Describe Plank's quantum theory and explanation of the radiation phenomena							
CO6	Discuss the Application of quantum mechanics to particle in 1 D box and particle in 3 D							
	box.							
CO7	Explain microwave spectra of diatom	ic molecule	S					
CO8	Understand the principles of IR spect	ra of diatom	ic molecules					
CO9	Describe the principle and applications of Raman spectroscopy							
CO10	Discuss Electronic spectroscopy and Frank-Condon principle.							
CO11	Compare the basic features of NMR and ESR							
CO12	Application of the various non spectroscopic methods for structure elucidaiton							

Semester	Course title	Course	Course	Number	Instructional			
		code	category	of	hours/week			
				credits				
VI	Organic Chemistry III	CH1642	Core	4	4 (Total 54)			
			course VIII					
Course O	utcomes							
CO1	Understand the reactions and structure	e of carboh	ydrates					
CO2	Information on Heterocyclic compou	nds – classi	fication – nom	enclature –	aromaticity.			
CO3	Understand the Classification and uses of drugs							
CO4	Information on the Classification, structure and stereochemistry of anino acids							
CO5	Describe the Classification and structure of proteins and nucleic acids							
CO6	Extraction and structural elucidation of conine and nicotine							
CO7	Classification and biological functions of Vitamins and Lipids							
CO8	Understand the salient features of polymerization							
CO9	Compare the reactivity and application of Grignard reagents, Organo lithium reagents and							
	Organo Zinc reagents							
CO10	Describe the synthetic applications of acetoacetic ester.							

Semester	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
VI	Physical Chemistry III	CH1643	Core	4	4 (Total 72)		
			course VIII				
Course Ou	itcomes						
CO1	Understand the basic components of	Chemical Ki	inetics				
CO2	Explain the thermodynamic derivation	n of law of 1	mass action				
CO3	Describe the derivation of Clausius-Clapeyron equations and its applications						
CO4	Understand pH and its determination	on by indica	ator methods,	discuss bu	iffer action and		
	Henderson's equation						
CO5	Application of phase rule to Water ar	d Sulphur s	ystems				
CO6	Describe the features of Pb-Ag system and KI-water system						
CO7	Discuss the various Binary liquid systems and their properties						
CO8	Explain the various theories of cataly	sis					
CO9	Describe the types of electrodes, der	vation of N	ernst equation	for electro	de potential and		
	cell potential						
CO10	Understand the principle and types of Fuel cells: - Hydrogen-Oxygen fuel cell and						
	Hydrocarbon – Oxygen fuel cell.						
CO11	Explain Kohlrausch's law and its applications						
CO12	Compare Wein effect and Debye-Fall	kenhagen ef	fect				

COURSE OUTCOMES FOR BSC ZOOLOGY

	Course title	Course code	Course category	Number of credits	Instructional hours/week			
I	Animal Diversity 1	ZO1141	Core course 1	3	3 (Total 54)			
Course O	rutcomes							
CO1	Understand Taxonomy and its im	portance						
CO2	General characters, structure, zoo		ance and syste	ematic position	of <i>Actinophrys</i> ,			
	Noctiluca, Paramecium and Opal							
CO3	Classification, morphology, life h	istory, pathog	enicity and pr	ophyllaxis of P	arasitic			
	protozoans							
CO4	Describe the general features and	classification	Kingdom Ani	imalia				
CO5	General characters and classificat	ion of Sub kir	igdom Mesozo	oa, Parazoa and	Eumetazoa			
CO6	Understand the classification of l	Phylum Coele	enterate and P	olymorphism i	n coelenterates,			
	Coral and Coral Reef							
CO7	Definition, characters and classifi	cation Phylun	n Annelida					
CO8	Definition, features and classifica	tion of Phylur	n Platyhelmin	thes:				
CO9	Definition, characters and classifi	Definition, characters and classification Phylum Arthropoda						
CO10	Definition, characters and classifi							
CO11	Understand the economic importa	nce of mollus	ca, Pearl cultu	ire and Mussel	culture			
CO12	General characters and classificat	ion of Phylum	Echinoderma	ıta				

	Course title	Course code	Course	Number	of	Instructional			
			category	credits		hours/week			
II	Animal Diversity II	ZO1241	Core course	3		3 (Total 54)			
			II						
Course Ou	utcomes			<u> </u>					
CO1	Undertand Chordate characteristics	cters and classifi	cation of Phylu	ım Chordata					
CO2	Describe the general chara-	cters, and classif	ication of Subp	hylum Vertel	brat	a			
CO3	Discuss accessory respirate	ory organs in fish	hes and Dipnoi	ans					
CO4	Explain the Salient features of Super class Tetrapoda and Class Amphibia								
CO5	Understand the parental ca	re in Amphibia							
CO6	Discuss the general charac	ters and the class	sification of Cl	ass Reptilia					
CO7	Information on the general	characters of C	lass Aves and t	he Subclasse	s A	rcheornithes and			
	Neornithes								
CO8	Understand the migration i	n birds, Flightle	ss birds and Fli	ght adaptatio	ns i	in birds			
CO9	Describe the general chara-	cters and classif	ication of Class	Mammalia					
CO10	Explain Dentition in mammals, Egg laying mammals, Aquatic adaptations in mammals								
CO11	Understand the economic i	mportance of m	ollusca, Pearl c	ulture and M	[uss	el culture			
CO12		Compare Brain and Arterial system of pisces, amphibian, reptiles, aves and human.							
		•							

	Course title	Course code	Course category	Number of credits	Instructional hours/week			
III	Experimental Zoology, Instrumentation	ZO1341	Foundation Course	3	3 (Total 54)			
	Biostatistics and							
Course Ou	Bioinformatics							
CO1	Understand the nature and		/ V					
CO2	Instrumentation (Principle	Working and A	pplication) of v	rarious microsco	pes			
CO3	Compare the principle,	working and	d uses of	Photometry, C	olorimetry and			
	Spectrophotometry							
CO4	Introduction to Biostatistic	S						
CO5	Information on Testing of l	hypothesis and g	goodness of fit					
CO6	Overview of Information T	echnology						
CO7	Understand the Nature & S	cope of Bioinfo	rmatics					
CO8	Compare the basic concept	s of Bioinforma	tics and Comp	utational Biology	y			
CO9	Introduction to Proteomics	Introduction to Proteomics and understand the basic ideas of Protein Structure prediction						
CO10	Understand the Basic concepts of computer Aided Drug Discovery							
CO11	Compare the principle and	working of Aut	oradiography a	nd chromatograp	ohy			

	Course title	Course code	Course category	Number of credits	Instructional hours/week		
IV	Ecology, Habitat destruction &	ZO1441	Core	3	3 (Total 54)		
	Disaster Management		course III				
Course Ou	itcomes						
CO1	Acquire basic knowledge on ecosyste	em					
CO2	Understand ecosystem interaction and relationship between biotic and abiotic factors						
CO3	Learn about pond as an ecosystem						
CO4	Understand various biogeochemical of	cycles					
CO5	Acquire information on biosphere cla	ssification a	nd population	ecology			
CO6	Understand human effect on environi	nent					
CO7	Importance of Wildlife conservation	and manage	ment				
CO8	Acquire knowledge on the basics of Environmental Biotechnology						
CO9	Understand the various Environment movements						
CO10	Create awareness about disasters, prevention and mitigation measures						

	Course title	Course code	Course category	Number of credits	Instructional hours/week			
V	Cell and Molecular Biology	ZO1541	Core course IV	4	4 (Total 90)			
Course O	utcomes							
CO1	acquire sufficient knowledge on the fundamental structure, function and biochemistry of							
	the cell.							
CO2	They understand the principles of mo	olecular biol	ogy and gene	manipulatio	on.			
CO3	Students understand the fundamental	differences	between proka	aryotic and	eukaryotic cells.			
CO4	Students learn ultra-structure of prok	aryotic and	eukaryotic cel	ls				
CO5	Students learn the structure, replicati	on and modi	fication of the	genetic ma	nterial of			
	eukaryotes.							
CO6	Students understands the mechanism	of gene exp	ression and ge	ene regulati	on			
CO7	Gets an awareness of bacterial recombination							
CO8	Students acquire knowledge on the biology of cancer and ageing process							

	Course title	Course code	Course category	Number of credits	Instructional hours/week		
V	Genetics and Biotechnology	ZO1542	Core course V	4	4 (Total 72)		
Course Ou	utcomes						
CO1	Understand the fundamentals of gene	tics					
CO2	Explain the significance of linkage and mechanism of crossing over						
CO3	Describe sex determining mechanism and Genic balance theory						
CO4	Discuss the significance of mutation						
CO5	Students develop a proper understand	ling on the r	elation betwee	en heredity	and variation		
CO6	Information on Genetic engineering a	and recombi	nant DNA tec	hnology			
CO7	Describe the major steps in cutting an	nd joining of	f DNA				
CO8	Explain the construction of genomic	library and o	DNA library				
CO9	Write down the basic steps and appli	cations of Po	CR				
CO10	Students become aware of different	genetic syn	dromes and p	ossible wa	ys to reduce its		
	occurrence						
CO11	Describe important gene transfer tech	nniques and	blotting techn	iques			
CO12	Describe cloning, therapeutic and reproductive cloning						
CO13	Write down the practical applications of biotechnology						

	Course title	Course code	Course category	Number of credits	Instructional hours/week					
V	Immunology & Microbiology	ZO1543	Core course VI	4	4 (Total 72)					
Course Ou	Course Outcomes									
CO1	Understand the scope and importance	e of clinical	immunology							
CO2	Understand the definition, classification of immunity									
CO3	Describe the organs and tissues of the immune system									
CO4	Compare the types and general structure of Antigens and antibodies									
CO5	Understand antigen-antibody reactio	ns and mech	anism							
CO6	Information on the types of immune	responses								
CO7	Discuss the classification of types I,	II and III im	muno deficien	cy diseases	}					
CO8	Understand the basics of Acquired In	nmune Defic	ciency Syndro	me (AIDS)						
CO9	Transplantation and mechanism of G	raft retention	n and rejection	n are learne	d					
CO10	Describe the Classification of microb	es and Vacc	ines							
CO11	Introduction to the application of Ap	plied microb	oiology in vari	ous fields:						
CO12	Understand microbe – human host interactions									
CO13	Write down the various microbial diseases in man									

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Human Health and Sex Education	ZO1551.2	Open	2	3 (Total 54)	
			course I			
Course O	utcomes					
CO1	Introduction to health, health awaren	ness and Imm	unity			
CO2	Understand the features of Human r	eproductive s	ystem			
CO3	Explain the events of human reprod	uction				
CO4	Describe the different methods of C	ontraception				
CO5	Understand the reasons and treatment	nt for Infertili	ity			
CO6	Information on the Assisted Reprod	uctive Techni	iques			
CO7	Awareness about sexually transmitted diseases					
CO8	Understand the importance of Sex education					
CO9	Describe the legal aspects of sexual awareness and policies					

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
VI	Physiology and Biochemistry	ZO 1641	Core	4	5 (Total 90)	
			course VII			
Course O	utcomes					
CO1	Students develop a clear understand	ing of the c	orrelation and	l coordinat	ion between the	
	structure and function of different or	gans and org	an systems of	the body.		
CO2	Composition and functions of blood	plasma and f	formed elemen	nts, blood g	roups, and	
	mechanism of blood clotting					
CO3	Understand the fundamentals of respi	ration, respi	ratory pigment	s- structure	of haemoglobin	
	and transport of oxygen					
CO4	Describe the structure and functions	of Renal Phy	/siology			
CO5	Brief account of types of muscles and	d Physiologi	cal and bioche	mical even	ts in muscle	
	contraction.					
CO6	Describe the structure and functions					
CO7	Structure of eye and ear, Physiology			sion.		
CO8	Describe the structure and functions	Reproductiv	e physiology			
CO9	Information on the Endocrine glands	in man, hor	mones and dis	orders		
CO10	Discuss the structure and classification	n of Micron	nolecules and n	nacromoleo	cules in the body	
CO11	Understand Carbohydrate metabolism, Lipid metabolism and Protein metabolism					
CO12	Compare the biological functions of	carbohydrate	es, lipids and p	oroteins		
CO13	Discuss the chemical nature, mechan	nism of enz	yme action an	d factors a	ffecting enzyme	
	activity					

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	Developmental Biology & Experimental Embryology	ZO1642	Core course VIII	4	4 (Total 72)	
Course Ou	utcomes		1	•		
CO1	Students get a brief idea about the hist	ory of deve	lopmental bio	logy		
CO2	Explain the classification of eggs base	d on differe	ent criteria			
CO3	Discuss the various stages involved in	Fertilization	on			
CO4	Compare holoblastic cleavage and me	roblastic cl	eavage			
CO5	Introduction and brief account of morphisms	hogenetic	movements			
CO6	Explain the process of Cell differentia	tion				
CO7	Study the various stages involved in the	ne developn	nent of organi	sms		
CO8	Understand the developmental cycles	of Amphio	xus, frog, chic	k and man		
CO9	Information on Teratology and the causes of abnormal development					
CO10	Describe Spemann's constriction experiments					

CO11	Explain the significance of parthenogenesis
CO12	Discuss the In vitro fertilization and embryo transfer experiments in man, farm animals and test tube babies
CO13	Understand prenatal diagnosis and sex determination methods

	Course title	Course	Course category	Number of credits	Instructional hours/week		
VI	Ethology, Evolution & Zoogeography	ZO1643	Core course IX	3	4 (Total 72)		
Course C	Outcomes		I				
CO1	History and scope of ethology						
CO2	Sounds as communication system in t	the Animal v	world				
CO3	Light as a device for Animal Commu						
CO4	Transmission of Information through						
CO5	To study the physiological basis of be						
CO6	Compare the theories of organic evolution						
CO7	Explain the paleontological evidences of evolution, fossil dating and significance of fossils.						
CO8	Discuss Natural selection and its classification						
CO9	Understand the organic and cultural evolution of man						
CO10	Describe the geographic distribution			ng and chal	lenges		
CO11	Explain the meaning and types of Zoo	ogeographic	al Realms				
	Course title	Course code	Course category	Number of credits	Instructional hours/week		
VI	Economic Zoology: Vermiculture & Apiculture	ZO1651.1	Elective course	2	3 (Total 54)		
Course C	Outcomes		1	'	1		
CO1	Understand the definition and scope of	of vermicult	ure				
CO2	Describe the nature and species of ear	thworms					
CO3	Explain the methodology of vermicor	nposting					
CO4	Discuss the physical, chemical and biological parameters of vermicast, vermin enrichment and economic uses of vermiculture						
CO5	Definition and significance of the stud	dy of apicul	ture				
CO6	Explain the various Bee keeping meth	• •					
CO7	Understand the social life and adaptat		_				
CO8	Discuss the diseases affecting honey			rative meas	ures.		

COURSE OUTCOMES FOR BCOM

	Course title	Course code	Course category	Number of credits	Instructional hours/week
I	Introduction to IT	CC 1141	Core course I	3	5 (Total 90)
Course Ou	utcomes				
CO1	Understand the fundamentals of com-	puter techno	logy		
CO2	Understand the contributions of famo	ous compute	r scientists		
CO3	Information on the different units of	Computer			
CO4	Working of a modern computer				
CO5	Information on the different types of	hardware of	computer		
CO6	Introduction to Software and Operati	ng system			
CO7	Understand the role of IT in society				
CO8	To create awareness about the moder banking etc	n digital tec	hnologies like	social Med	lias, digital

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
I	Methodology and perspectives of Business Education	CC 1121	Foundation course 1	2	4 (Total 72)	
Course Ou	ıtcomes					
CO1	Understand the Economic system, its	functioning	and classifica	tion		
CO2	Information on various Business enti-	ties				
CO3	Information on direct and indirect tax	es				
CO4	Describe the Economic sectors of the	Economy				
CO5	Compare Privatization and Globaliza	tion - merits	and demerits			
CO6	Understand the Role of entrepreneur					
CO7	Discuss the measures of economic de	velopment				
CO8	Understand the role of trained manpo	wer for qual	lity			
CO9	Fundamental understanding about ethical practices in business					
CO10	Describe the use of technology in business					

	Course title	Course code	Course category	Number of credits	Instructional hours/week
I	Environment studies CC 1141	CC 1142	Core course II	3	4 (Total 72)
Course O	utcomes	1			
CO1	Understand the scope and importance	e of Environ	mental studies	S	
CO2	Describe the concept and the classific	cation of eco	systems		
CO3	Explain the Biodiversity of India				
CO4	Write down the various Natural resor	ırces			
CO5	Understand the role of an individual	in conservati	ion of natural	resources	
CO6	Describe the different types of pollut	ion			
CO7	Outline the methods of waste manage	ement			
CO8	Information on the urban problems re	elated to ene	rgy		
CO9	Understand the importance and meth	ods for wate	r conservation	1	
CO10	Stress on the impact of Human Popu	lation and en	vironment		

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
I	Management Concepts and Thought	CC 1143	Core course III	4	5 (Total 90)	
Course Ou	atcomes					
CO1	Understand the need of Effective Ma	nagement				
CO2	Explain various Management skills					
CO3	Information on contemporary manage and Tom Peters	ement thoug	ht- by Drucke	r, Porter, P	rahlad, Hamel	
CO4	Overview of the Management Proces	S				
CO5	Discuss about the types of Organizati	onal Culture	e			
CO6	Information on Leadership Qualities	and Leaders	hip Styles			
CO7	Understand the various Leadership T	heories				
CO8	Meaning and Importance of Motivati	on				
CO9	Describe Communication-Meaning, Need, Process and Types					
CO10	Understand the Meaning and Principles of TQM					
CO11	Understand the Five F's of Management					

	Course title	Course	Course	Number	Instructional		
		code	category	of	hours/week		
				credits			
II	Informatics and Cyber Laws CC	CC 1221	Foundation	3	4 (Total 72)		
			course II				
Course Ou	utcomes						
CO1	Information on Computer networks,	Internet and	wireless techn	ology			
CO2	Introduction to use of IT in teaching and learning						
CO3	Compare the Academic services – IN	FLIBNET,	NICNET and I	BRNET.			
CO4	Understand the various Internet acces	ss methods –	-Dial-up, DSL	, Cable, ISI	DN and Wi-Fi		
CO5	Describe the concept of digital divide	e and method	ds to counter it	t.			
CO6	Explain the impact of IT on language	& culture-le	ocalization iss	ues			
CO7	Compare artificial intelligence, Virtu	al reality and	d bio computii	ng			
CO8	Overview of IT application in medici	ne, healthcar	re, business, co	ommerce, ii	ndustry, Defense		
	and crime detection						
CO9	Understand the various class of cyber	rcrimes					
CO10	Scope of cyber laws and Provisions u	ınder IT Act	2000				

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
II	Financial Management	CC 1241	Core course IV	4	5 (Total 72)	
Course O	utcomes					
CO1	To familiarize the students with the c	onceptual fr	amework of fi	nancial ma	nagement	
CO2	To enable the students to understand	the practical	l application o	f financial i	management.	
CO3	Understand the sources of finance					
CO4	Learn about the different types of Le	verage				
CO5	Analyze Investment and Dividend De	ecisions				
CO6	Understand the forms of Dividend					
CO7	Theories of dividend policies					
CO8	Learn about the Management of Working Capital					

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
II	Financial Accounting	CC 1242	Core	4	5 (Total 72)	
			course V			
Course Ou	utcomes					
CO1	Describe the generally accepted Acce	ounting Prince	ciples			
CO2	Understand the preparation of Accou	nts for sole 1	trader			
CO3	Information on Depreciation Accoun	ting				
CO4	Discussion on Accounting for package	ges and conta	ainers			
CO5	Understand the various Investment A	ccounts				
CO6	Write down the differences between	Hire Purchas	se and Installn	nent		
CO7	Explain the preparation of voyage accounts					
CO8	Understand the various Insurance Claims					

	Course title	Course	Course	Number	Instructional
		code	category	of	hours/week
				credits	
II	Business Regulatory Framework	CC 1243	Core	3	4 (Total 72)
			course VI		
Course O	utcomes				
CO1	Understand the framework of Indian	business La	WS		
CO2	Discuss about contracts their classific	cation and la	w of contracts	S	
CO3	Understand the remedies for breach of	of contract			
CO4	Information on Special contracts				
CO5	Understand the Meaning and definiti	on of guaran	itee		
CO6	Information on Sale of Goods Act 19	30			
CO7	Understand the salient features and for	unctions of I	RDA and TRA	ΑI	
CO8	Information on Right to Information	Act 2005			
CO9	Understand the powers and functions	of Informat	ion Commissi	ion	_

	Course title	Course	Course	Number	Instructional
		code	category	of	hours/week
				credits	
III	Project Finance	CC 1341	Core	3	4 (Total 72)
			course VII		
Course Ou	ıtcomes				
CO1	Overview of Project finance				
CO2	Different types of projects under BM	RED			
CO3	Compare the different types of Project	et Appraisal			
CO4	Discuss the Risk Analysis in Capital	Investment l	Decisions		
CO5	Understand the importance of Monte	Carlo Simu	lation		
CO6	Role of tax planning in project finance	eing			
CO7	PPP Models of Project Finance				
CO8	Information on the World Bank Proje	ect Reports			
CO9	To provide an overview of global pro	ject appraisa	al issues		

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
III	Entrepreneurship Development	CC 1342	Core	3	4 (Total 72)	
			course VIII			
Course Ou	itcomes					
CO1	Understand the characteristics of entr	epreneur				
CO2	Discuss the role of entrepreneurs in the	he economic	development			
CO3	Understand the problems faced by we	omen entrep	reneurs			
CO4	Information on the latest programs	of Govern	ment in pron	noting sma	all and medium	
	industries.					
CO5	Discuss about Business Plan and Fea	sibility Stud	у			
CO6	Explain the purpose of project reports	s, write dow	n the requirem	ents of a go	ood report	
CO7	Discuss the benefits of Industrial estates and their Classification					
CO8	Understand the effective Management of Small Business					
CO9	Information on Industrial Sickness-C	auses and Pr	evention			

	Course title	Course code	Course category	Number of	Instructional hours/week		
				credits			
III	Advanced Financial Accounting	CO 1343	Core	4	5 (Total 90)		
			course IX				
Course Ou	ıtcomes						
CO1	Understand the basic features of P	artnership Acco	ounts				
CO2	Explain the preparation of Realiza	tion Accounts	and Capital A	ccounts			
CO3	Describe the elements involved in accounting for consignment						
CO4	Understand the difference between	n consignment	and sales				
CO5	Compare cost price method and in	voice price me	thod				
CO6	Explain the difference between jos	int venture and	partnership				
CO7	Discus joint venture, consignment	and accounting	g treatment				
CO8	Describe the features and types of	branch accoun	ting				
CO9	Compare Debtors system and Stoo	ck and Debtors	system				
CO10	Describe the objectives and advan	tages of Depart	tmental Accou	nting			
CO11	Outline the differences between departmental accounts and branch accounts						

	Course title	Course code	Course category	Number of credits	Instructional hours/week		
III	Company Administration	CC 1344	Core course X	4	4 (Total 72)		
Course Ou	utcomes						
CO1	Introduction to Company Law						
CO2	Describe the types of Companies						
CO3	Understand the constitution of Board	of Directors	5				
CO4	Write down the functions and respon	sibilities of l	Board of Dire	ctors			
CO5	Information on Boards report and rep	ort on AGM	1				
CO6	Explain the advantages of online Fili	ng of Docun	nents				
CO7	Discuss the significance of Directors	Identification	on Number				
CO8	Understand the responsibilities and C	hallenges of	f Company Se	cretary			
CO9	Describe the voluntary Winding up o	f companies					
CO10	Discuss the summary Procedure for I	Liquidation					

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
III	Computer Application for Publication	CC 1345	Core Course XI	4	5 (Total 90)	
Course Ou	itcomes					
CO1	Functional knowledge in the fie	eld of free softwar	e			
CO2	Understand the basic elements of	of Word processin	ng			
CO3	Practical knowledge in the Adv	anced uses of MS	Word			
CO4	Describe creating documents us	sing templates				
CO5	Adding and removing digital sign	gnatures in docum	nents			
CO6	Understand the basic functions	in Adobe				
CO7	Information on Microsoft Powe	rPoint – Introduct	tion and creati	ng presenta	tions	
CO8	Describe the process of convert					
CO9	Practical experience with Linux-Use of internal commands and external commands.					
CO10	Explain the process of creating	hyperlinks in pres	sentations			

	Course title	Course code	Course category	Number of credits	Instructional hours/week		
IV	Financial Services in India	CC 1441	Core course XII	4	4 (Total 72)		
Course O	utcomes						
CO1	Understand the role of financial services in Indian Financial system						
CO2	Information on Venture Capital – fea	tures, types,	process and g	rowth			
CO3	Analyze the types, advantages and lin	nitations of	Leasing				
CO4	Understand the advantages and disad	vantages of	Investment in	Mutual Fu	nd		
CO5	Study the types, schemes and moderr	n trends in Ir	surance sector	r			
CO6	Information on Merchant banking – I	Functions an	d Classification	on			
CO7	Explain Portfolio management service	es					
CO8	Discussion on Credit rating -objective	es and Signi	ificance				
CO9	Understand the function of the Credit	t Information	n Bureau (Indi	a) Limited	(CIBIL)		

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
IV	Indian Financial Market	CC 1442	Core	3	4 (Total 72)	
			course XIII			
Course Ou	ıtcomes					
CO1	Understand the structure of financial	market				
CO2	Function and components of Money	market				
CO3	Understand the components of Prima	ry Market				
CO4	Outline the salient features of Second	lary Market				
CO5	Role and functioning of the major sto	ck exchange	es in India			
CO6	Understand the meaning and types of	derivative of	contracts			
CO7	Overview of the SWAPS- Trading mechanism					
CO8	Understand the Role and functions of SEBI					
CO9	Information on Foreign Exchange Ma	anagement A	Act			

	Course title	Course	Course	Number	Instructional			
		code	category	of	hours/week			
				credits				
IV	Banking and Insurance	CC 1443	Core	3	4 (Total 90)			
			course XIV					
Course	Outcomes							
CO1	Information on the functions of Bank	king						
CO2	Understand the Role of RBI and the	Understand the Role of RBI and the General policies of RBI						
CO3	Explain the nature of relationship be	tween banke	r and custome	r				
CO4	Understand the procedure for open	ing and op	eration of acc	counts by	special types of			
	customers – minor, married woman,	firms, comp	any					
CO5	Information on Innovations and Refo	rms in Bank	king					
CO6	Understand the role of Banking Omb	oudsman						
CO7	Discuss about the classification of insurance business in India							
CO8	Information on the different types of	Information on the different types of insurance claims						
CO9	Bancassurance and IRDA regulations							

	Course title	Course code	Course category	Number of	Instructional hours/week	
				credits		
IV	Corporate Accounting	CC 1444	Core course XV	4	5 (Total 90)	
Course Or	utcomes	I		I		
CO1	Explain the Accounting standards app	olicable to co	orporate secto	r		
CO2	Describe the preparation of final acco	ounts of com	panies			
CO3	Understand company statutory record	ls				
CO4	Determination of profit in Life Insura	ince Busines	SS			
CO5	Information on EBIT-EPS Analysis					
CO6	Understand the objectives of AS 20					
CO7	Explain the reorganization of capital: consolidation and subdivision of share capital					
CO8	Understand the Interpretation of financial statements					
CO9	Compare Basic EPS and Diluted EPS					

	Course title	Course	Course category	Number of	Instructional hours/week	
		Code	category	credits	nours/ week	
IV	Software for Data Management	CC1445	Core	4	5 (Total 90)	
			Course			
			XVI			
Course O	utcomes					
CO1	Understand the basics of Libra Office	e				
CO2	Understand the fundamentals of Micro	rosoft Excel				
CO3	Explain the various categories of exc	el charts				
CO4	Discuss about the Advanced uses of	Microsoft Ex	xcel			
CO5	Information on the Software Package	in Social So	ciences (SPSS	5)		
CO6	Compare Identification numbers and	case numbe	rs			
CO7	Explain Parametric and non-parametric	ric data and	tests			
CO8	Understand the fundamentals of crea	ting a new d	atabase			
CO9	Explain the types of reports and queries: Basic steps involved in creating a query and					
	report		_			

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Fundamentals of Income Tax	CC 1541	Core course	4	5 (Total 90)	
			XVII			
Course Ou	utcomes					
CO1	Basic Concepts and Definitions of In	come Tax A	ct			
CO2	Information on tax exempted income	S				
CO3	Understand the deductions from Sala	ry				
CO4	Describe the computation of Income	from Salarie	es			
CO5	Computation of Income from House	property				
CO6	Understand the importance of the Au	dit of Accou	ints			
CO7	Explain Capital assets and kinds of C	apital assets				
CO8	Describe the computation of Capital Gain					
CO9	Idea about incomes taxable					
CO10	Understand the Computation of Gross Total Income					

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
V	Cost Accounting	CC 1542	Core course XVIII	4	5 (Total 90)	
Course Ou	utcomes		1			
CO1	Explain the objectives, advantages ar	d limitation	s of Cost Acco	unting		
CO2	Distinction between financial accoun	ting and cos	t accounting			
CO3	Write down the Methods and Technic	ques of cost	accounting			
CO4	Compare ABC, VED and FSN analyst	sis				
CO5	Describe perpetual and periodical inv	entory syste	m			
CO6	Understand Accounting and control of	of labour cos	t			
CO7	Explain the concept of learning curve	;				
CO8	Discuss Accounting for overheads an	d classificat	ion			
CO9	Understand the determination of over	head rates				
CO10	Information on cost accounting records					
CO11	Describe the preparation and presentation of cost sheets					

	Course title	Course code	Course	Number	Instructional	
			category	of	hours/week	
				credits		
V	Marketing Management	CC 1543	Core Course	3	4 (Total 72)	
			XIX			
Course Ou	utcomes					
CO1	Understand the concept of marke	ting				
CO2	Understand the importance of Cu	stomer Relation	ship Managem	ent		
CO3	Describe the factors affecting price	ce determination	l			
CO4	Explain the strategies for produ	act promotion:	promotion mi	x and fact	ors influencing	
	promotion mix					
CO5	Understand the objectives, function	ons and types of	advertisement			
CO6	Describe Managing logistics and channels of distribution					
CO7	Compare Traditional Logistics management approach Vs Supply chain Management					
CO8	Information on the different meth	ods of sales pro	motion			

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Fundamentals of Financial	CO	Open	2	3 (Total 54)	
	Accounting	1551.1	course I			
Course Ou	atcomes					
CO1	Understand objectives of financial ac	counting				
CO2	Describe various Accounting Standar	ds				
CO3	Explain the rules of debit and credit					
CO4	Describe the process of Recording Bu	usiness Tran	sactions			
CO5	Understand the various types of Cash	book				
CO6	Comparison of Ledger and Journal					
CO7	Information on the preparation of Trial Balance					
CO8	Understand the preparation of final accounts with adjustments					

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
V	Web Designing and Production for	CC 1544	Core Course	4	5 (Total 90)	
	Business		XX			
Course Ou	atcomes					
CO1	Information on the Types of websites	}				
CO2	Explain the process of addressing a w	eb site: Abs	solute & Relati	ve address	es	
CO3	Understand the basics of HTML					
CO4	Describe the various Image Formats	for the web				
CO5	Discuss the types of hyperlinks					
CO6	Introduction to CSS					
CO7	Understand thetypes of sound files ar	nd embeddii	ng sound files			
CO8	Explain the process of Downloading	animations				
CO9	Describe the concepts Domain names and web hosting					
CO10	Provide an overview of XML					

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	Auditing	CC 1641	Core course XXI	4	4 (Total 72)	
Course Ou	utcomes					
CO1	Understand the objectives of Auditin	g				
CO2	Explain the different Types of audit					
CO3	Describe the preparation before audit					
CO4	Write down the requirements of a vo	ucher				
CO5	Understand the difference between ve	ouching and	verification			
CO6	Compare Verification and Valuation					
CO7	Explain the Qualifications and Disqu	alifications	of an Auditor			
CO8	Information on the Powers and Duties of an Auditor					
CO9	Distinction between investigation and auditing					
CO10	Understand the different types of Investigation					

	Course title	Course	Course category	Number of	Instructional hours/week	
				credits		
VI	Applied Costing	CC 1642	Core course XXII	4	5 (Total 90)	
Course Ou	utcomes					
CO1	Explain meaning and procedures of J	ob costing a	nd Batch cost	ing		
CO2	Understand the meaning of contract of	costing and c	determination	of profit or	loss on contract	
CO3	Compare Process Accounts and Proc	ess Losses				
CO4	Describe the methods of apportioning	g joint costs				
CO5	Understand the features of Service Co	osting				
CO6	Outline the differences between marginal costing and absorption costing					
CO7	Write down the Components of standard cost					
CO8	Compare historical costing vs standard costing					
CO9	Explain Variance Analysis					

	Course title	Course	Course	Number	Instructional	
		code	category	of	hours/week	
				credits		
VI	Management Accounting	CC 1643	Core	4	5 (Total 90)	
			course			
			XXIII			
Course	Outcomes					
CO1	Compare Financial Accounting a	and Management	t Accounting			
CO2	Explain the role of management	accounting in de	ecision makin	ıg		
CO3	Concept and nature of decision-	naking process				
CO4	Understand the concept of Decis	ion tree				
CO5	Preparation, objectives and uses	of Fund flow sta	itement			
CO6	Differences between Fund Flow	Statement and In	ncome staten	nent/balance	sheet	
CO7	Meaning and importance of Bud	Meaning and importance of Budgeting				
CO8	Understand the concept of maste	Understand the concept of master budget				
CO9	Meaning, Nature, and Importance of Capital Expenditure Decisions					

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	Computerized Accounting	CC 1644	Core course XXIV	4	5 (Total 90)	
Course Ou	utcomes	1	-	1		
CO1	Understand the basics of Comp	oany creation and	set-up of acco	unts in Tall	y	
CO2	Explain the Concepts of Group	oing of Accounts				
CO3	Describe the various types of V	ouchers used in	Γally			
CO4	Creation of Voucher type and t	ypes of accounting	g Vouchers			
CO5	Understand the various books	of accounts and it	s advanced usa	iges		
CO6	Generation and Reconciliation	of TDS Challans				
CO7	Understand Filing e-TDS return					
CO8	Calculation of VAT in Tally					
CO9	Information on Report Generation and Printing: Display of Trial balance					
CO10	Develop practical skills in the application of Tally Package					

	Course title	Course code	Course category	Number of credits	Instructional hours/week	
VI	Strategic Management	CO 1651.3	Open Course II	2	3 (Total 54)	
Course O	utcomes					
CO1	Understand the basics of strateg	gic management				
CO2	Describe the statement of Strate	egic intent				
CO3	Explain the various types of strategy adopted by organizations					
CO4	Understand the basics of Strategic Analysis					
CO5	Explain the various approaches to strategy implementation					
CO6	Understand the techniques of strategic evaluation and Strategic control					

COURSE OUTCOMES FOR MSC PHYSICS

Semester	Course title	Course code	Course category	Instructional hours/week		
Ι	Classical Mechanics	PH 211	Core course I	7 (Total 110)		
Course Ou	Course Outcomes					
CO1	Understand D'Alemberts principle ar	nd Lagrange's e	equations			
CO2	Describe the simple applications of L	agrangian form	nulation			
CO3	Explain Hamilton's principle and derivation of Lagrange's equations from Hamilton's principle					
CO4	Discuss inverse square law of force					
CO5	Understand the theory of small oscill molecule	ations and long	itudinal vibrations	of carbon dioxide		
CO6	Describe the basic elements of Hamil	ltonian mechan	ics			
CO7	Explain the separation of variables in	Hamilton-Jaco	bi equation			
CO8	Discuss Euler's equations of motion	of a rigid body				
CO9	Explain Special and General Relativity theory					
CO10	Understand Lagrangian formulation of relativistic mechanics					
CO11	Compare Linear and nonlinear systems and limit cycle					
CO12	To analyze nonlinear dynamical systems and to explain the concepts of classical chaos					

Semester	Course title	Course code	Course category	Instructional		
				hours/week		
Ι	Mathematical Physics	PH 212	Core course II	7 (Total 108)		
Course Ou	Course Outcomes					
CO1	Information on Vector analysis	s and matrices				
CO2	Explain Cauchy-Riemann cond	ditions and Cau	chy's integral theorm			
CO3	To demonstrate and utilize the	concepts of Fo	urier series and its trar	nsforms		
CO4	To explain and differentiate di	fferent probabi	listic distributions			
CO5	Compare Laplace transforms a	nd inverse Lap	lace transforms			
CO6	Distinguish Bessel functions 1	Neumann funct	ions Legendre function	ons Hermite functions-		
	Lagurerre functions					
CO7	Understand Notations and con-	ventions in tens	sor analysis			
CO8	Information on the algebraic of	perations in ten	sors			
CO9	Compare chi-square and student 't' distributions					
CO10	Describe homomorphism and isomorphism of groups					
CO11	Compare reducible and irreducible representations					
CO12	Explain the applications of group theory in crystallography and molecular symmetry					

Semester	Course title	Course code	Course category	Instructional hours/week				
Ι	Basic Electronics	PH 213	Core course III	7 (Total 108)				
Course Ou	Course Outcomes							
CO1	Understand Bode plots	and Miller effects						
CO2	Describe Active filters	and Phase Locked	Loop circuits					
CO3	1 1	±	components in optical	communications systems				
	and microwave devices	5						
CO4	Explain Arithmetic and	l data processing d	igital circuits					
CO5	Compare clocked SR f	lip flops-JK flip flo	ops					
CO6	Information on the diff	erent types of regis	sters-shift registers					
	and applications							
CO7	Understand the types a	nd applications of	electronic counters					
CO8	Explain the Mode theo	ry of circular wave	guide and wave guid	le equations				
CO9	Compare LED's and Laser diodes							
CO10	comparison between analog and digital instruments							
CO11	Understand the components of a CRO							
CO12	Explain the classification of transducers							

Semester	Course title	Course code	Course	Instructional	
			category	hours/week	
II	Modern Optics & Electromagnetic	PH 221	Core course IV	7 (Total 108)	
	Theory				
Course Ou	itcomes				
CO1	To demonstrate the linear and nonline	ear optical phei	nomena		
CO2	Information on Fresnel-Kirchoff integration	gral theorem ar	nd formula		
CO3	Explain Fraunhofer and Fresnel diffra	action patterns	and theory		
CO4	Compare the basic ideas of Raman-N	ath diffraction	and Bragg diffrac	tion	
CO5	Understand the ideas of parametric an	mplification			
CO6	Explain the optic modulation of las	er beams and	the use of LiNbo	O ₃ crystals as phase	
	modulators				
CO7	To analyse the propagation of electro	magnetic wave	es through wavegu	ides.	
CO8	Understand the potential formulation	of relativistic	electrodynamics		
CO9	Explain the classification of different	radio wave ba	nds		
CO10	Understand the Smith Chart and applications of transmission lines				
CO11	Information on Rectangular wave guides and wave propagation in the wave guide				
CO12	Types and characteristics of antenna				

Semester	Course title	Course	Course	Instructional hours/week		
		code	category			
II	Thermodynamic, statistical physics	PH 222	Core course V	7 (Total 108)		
	and basic Quantum Mechanics					
Course Ou	itcomes					
CO1	To explain the basic thermodynamic	relations, M	axwell's equa	tions and its consequences.		
CO2	Explain Nernst -heat theorem and its	consequenc	es			
CO3	Understand Lioville's theorem					
CO4	Decribe Maxwell-Boltzmann distribu	ition laws				
CO5	Compare Bose Einstein statistics, Ma	xwell Boltz	mann statistic	s and Fermi Dirac statistics		
CO6	Explain the Statistical theory of white	e dwarfs				
CO7	To distinguish the different phase trans	nsitions usin	g Ising model			
CO8	Compare Yang and Lee theory and L	ondon theor	y of phase trai	nsitions		
CO9	Understand the Basic postulates of qu	uantum mec	hanics			
CO10	The Stern-Gerlach experiment and th	e measurem	ent process			
CO11	Understand the paradoxes in quantum mechanics: EPR paradox and Schrodinger cat-					
	quantum zero paradox					
CO12	Analyze the exactly solvable problems in quantum mechanics					

Semester	Course title	Course code	Course category	Instructional hours/week	
II	Computer Science & Numerical	PH 223	Core course VI	7 (Total 106)	
	Techniques				
Course Ou	atcomes				
CO1	Understand operating systems, data of	ommunication	s and computer nety	works	
CO2	Describe the basics of Python progra	mming			
CO3	Explain internal architecture of micro	processors 808	85 and create assem	bly language	
	programing.				
CO4	Apply numerical methods to solve pl	ysical problem	ıs		
CO5	Explain the fundamental structure of	C++ programs			
CO6	Describe the basic file operations in	C++-			
CO7	Compare iterative statements and swi	itch statements	in C		
CO8	Discuss the Gauss elimination method-Gauss Jrdan method				
CO9	Understand Gregory Newton forward and backward formula				
CO10	Compare Striling's formula and Lagrange interpolation formula				
CO11	Explain Simsons 1/3 and 1/8 rules				
CO12	Discuss solutions to Poisson and Laplace equations				

Semester	Course title	Course code	Course category	Instructional hours/week	
III	Advanced Quantum Mechanics	PH 231	Core course VII	7 (Total 108)	
Course Outcomes					
CO1	Describe the Variation method in qua	intum mechani	cs		
CO2	Understand time dependent and time	independent Po	erturbation theory		
CO3	Compare Rayleigh and Raman scatte	ring			
CO4	To compute eigen values of angular i	nomentum and	evaluation of CG co	efficients	
CO5	Understand the addition of angular m	omentum-Cleb	oiz-Jordon coefficient	S	
CO6	Explain various symmetry transforma	ations			
CO7	Understand the basics of WKB appro	ximation			
CO8	Analyze the Quantum theory of scatte	ering			
CO9	Understand Thomas Fermi model of	an atom, Hartre	ee and Hartree-Fock e	equations	
CO10	Describe Klein-Gordon equations and	d its relevance			
CO11	Discuss Dirac's relativistic theory, D	irac's equation	for a free particle and	l Dirac matrices	
CO12	Compare Lagrangian and Hamiltonian formulation of classical fields				
CO13	Understand the quantization of the Schrodinger equation, Klein-Gordon and Dirac fields and quantisation of the electromagnetic field				

Semester	Course title	Course	Course category	Instructional		
		code		hours/week		
III	Atomic and Molecular Spectroscopy	PH 232	Core course VIII	7 (Total 108)		
Course Outcomes						
CO1	Introduction to atomic spectroscopy					
CO2	Information on symmetry elements, op	perations and	point groups			
CO3	Explain rotational spectra of diatomic	molecules				
CO4	Understand the fundamentals of Vibra	tional spectra	of diatomic molecule	S		
CO5	Discuss Fourier transform IR spectros	сору				
CO6	Explain Deslanders table-Frank condo	n principle				
CO7	Theory of Raman scattering-rotational					
CO8	Describe structure determination using	Raman and	IR spectroscopy			
CO9	Discuss the principle of NMR-ESR sp	ectrometer				
CO10	Understand the interpretation of NMR	spectra				
CO11	Explain the fundamentals of Mossabau	ier spectrosco	рру			
CO12	Describe photoelectron spectra and the	eir interpretati	ion			
CO13	Understand the basic theory, experim	ental arrange	ment and applications	of Flourescence		
	spectroscopy					

Semester	Course title	Course code	Course category	Instructional	
				hours/week	
III	Advanced Electronics I	PH 233 E	Elective course I	7 (Total 144)	
Course Ou	Course Outcomes				
CO1	Explain amplitude modulation and DSB, SSB schemes				
CO2	Information on the Advantages and disadvantages of microwave radio communications				
CO3	Discuss the classification and applications of pulse modulation				
CO4	Explain the Basics of information theory and ideas of digital codes				
CO5	Describe the transmission using PCM and time division multiplexing (TDM)				
CO6	Overview of the optical communication system and its components				
CO7	Understand Mobile cellular communications				
CO8	Compare the basics of signals and systems				
CO9	Describe Fourier analysis of signals and systems				
CO10	Definition and properties of z-transform				
CO11	Explain the analog to digital conversion of signals				
CO12	Explain the various Digital filters				

Semester	Course title	Course code	Course	Instructional		
			category	hours/week		
IV	Condensed Matter Physics	PH 241	Core course IX	7 (Total 108)		
Course Ou	Course Outcomes					
CO1	Understand symmetry elements in crystals, space groups and Bravais lattice					
CO2	Describe the importance and calculation of Miller indices					
CO3	Explain allotropy and polymorphism in crystals					
CO4	Compare classical model, Einstein's model and Debye model's of specific heat					
CO5	Understand the basic postulates of Free electron and band theory					
CO6	Describe the Hall effect in semiconductors					
CO7	Compare Peizo, Pyro and Ferro electric properties of crystals					
CO8	Explain atomic theory of magnetism, Langevins theory, paramagnetism and quantum					
	theory					
CO9	Introduction to Type I and II superconductors and discuss their microwave and IR					
	properties					
CO10	Compare the various theories of superconductivity					
CO11	Describe the various nano material preparation techniques					
CO12	Understand the characterization of nono materials using AFM, TEM and SEM					

Semester	Course title	Course code	Course category	Instructional hours/week		
IV	Nuclear & Particle Physics	PH 242	Core course X	7 (Total 108)		
Course Ou	Course Outcomes					
CO1	Explain the meson theory of nuclear forces					
CO2	Detailed studies on liquid drop, shell and collective models of the nuclei					
CO3	Understand the laws, theories, energetics and Q value of nuclear reactions					
CO4	Describe the calculation of critical fission energy based on liquid drop model					
CO5	Discuss neutron cycle and four factor formula					
CO6	Information on the general features and classification of nuclear fission reactors					
CO7	Describe the conditions for the construction of nuclear fusion reactor					
CO8	Compare the principles of pinch, magnetic and inertial confinements					
CO9	Explain the functioning of ionization chamber and proportional counters					
CO10	Discuss various nuclear detectors and particle accelerators.					

Semester	Course title	Course code	Course category	Instructional hours/week	
IV	Advanced Electronics II	PH 243E	Elective course II	7 (Total 108)	
Course O	Course Outcomes				
CO1	Describe the basics and Programming of Microprocessor 8086				
CO2	Understand the Microprocessor interfacing devices and advanced microprocessors com				
CO3	Analyze the knowledge representation and problem solving in artificial intelligence				
CO4	Describe the basics of robotics				
CO5	Compare ADALINE and MADALINE networks				
CO6	Information on the general features and classification of nuclear fission reactors				
CO7	Understand the Basic principles of radar				
CO8	Compare LORAN and DECCA systems for Navigation				
CO9	Information on the satellite classifications				
CO10	Explain the satellite system parameters and link equations				
CO11	Discuss the fundamental concepts of data communication				

PROGRAM SPECIFIC OUTCOMES (PSO'S)

BA English

Develop good fundamental knowledge of modern English grammar.

Recognize the major issues in the society and the world.

Analyze literary pieces critically.

Understand the ways to create grammatically and idiomatically correct language

Improved verbal communication skills and accuracy in writing

Understand the importance of maintaining a fine balance between mother tongue and English language

Understand writing techniques to meet academic and professional needs.

Understand the aesthetic, cultural and social aspects of literature.

Understand the basics of academic presentation

BA Economics

Understand methodology and tools of economics

Analyze the development of Indian Economy since independence

Understand the basics of micro and macroeconomics

Understand Market Equilibrium

Familiarize students about the evolution and role of money in the economy

Understand the role of mathematics in economic theory

Understand and analyze the difficulties in the measurement of National Income

Understand the role of taxation

Determine the role of human resource management in economic growth

Understand the role of agriculture in Indian economy

Understand the banking sector reforms in India

Understand the basic concepts of development and growth

BSc Physics

Understand the principles of basic mechanics and properties of matter

Understand the components of classical mechanics

Understand important thermodynamic principles and the basics of statistical physics

Analyze the importance of electrodynamics

Understand the origin and significance of special theory of relativity

Understand the principles of quantum mechanics

Identify the applications of electronics

Acquire fundamental knowledge about various spectroscopic techniques

Understand the principles and applications of solid-state physics

Analyze the fundamentals of classical and modern optics

Understand the basics of digital electronics

Determine the role of computer programs in solving problems of physics

Develop experimental and data analysis skills through a wide range of experiments conducted at the practical laboratories.

BSc Chemistry

Understand the theoretical aspects of atomic structure and the properties of hydrogen.

Understand the principles of qualitative and quantitative inorganic analysis at the laboratory.

Learn about environmental chemistry and different types of pollution.

Acquire basic laboratory skills required for chemical analysis and become familiar with data collection, record keeping and data analysis in a chemical laboratory.

Understand the origin of chemistry and its evolution as a branch of science

Analyze the different theories of chemical bonding and the basic principles of nuclear chemistry

Acquire fundamental knowledge in hybridization and aromaticity

Understand the fundamentals of the mechanism of organic reactions

Expand knowledge about the stereochemistry of organic compounds.

Develop strong foundation in physical chemistry especially in thermodynamics and group theory

Understand the basics of quantum mechanics and spectroscopy

Understand the properties and applications of the different classes of organic compounds

Understand the fundamentals of phase equilibrium, kinetics and electrochemistry

BSc Zoology

Acquire in-depth knowledge of the diversity, structure and habits of invertebrates

Understand how research progress in biological science

Understand the fundamental structure, biochemistry and function of the cell

Obtain hands on training experience in anatomy through simple dissection and mountings

Understand the genetic mechanism as well as the principles and techniques involved in bio technology

To update the student on the scope and importance of clinical immunology and create an awareness about the inherent dangers of microbes

Learn the structure and functions of bio-molecules and their role in metabolism

Expand basic informatics skill and attitudes relevant to the emerging society and also to equip the student to effectively utilize the digital knowledge resources for the study of Zoology

Understand the principle of developmental biology and a bird's eye view of sophisticated embryological techniques

To learn the principles, applications and management of environmental science

Acquire expertise to perform routine hematological and microbiological techniques

Understand the problems associated with health and sex

Understand the importance of nutrition in maintaining health

Develop an aptitude for research in zoology through field work and project

BCOM

Understand the emerging trends and challenges in the industrial and business world Analyze the functional application of management

Understand the application of economics in the context of managerial decision making.

Develop the skills relevant for business communication and understand the role of a company secretary

Knowledge and understanding of the principles and concepts of financial

accounting and develop the skill required for the preparation of financial statements and accounts of various business areas.

Understand the legal framework influencing business decisions and operations.

Expand skills in electronic data processing and computer application in business operations.

Understand the characteristics of an entrepreneur

Understand the management and administration of companies

Understand the preparation of different of accounts of various business areas.

An in-depth knowledge in capital market and banking theory

Develop the skill for applying appropriate statistical tools and techniques in different business situations.

Acquire the basic knowledge and understanding of the concepts and practices of Income Tax Law in India

Understand the principles and practice of auditing

MSc Physics

Develop advanced knowledge in classical and Hamiltonian mechanics

Understand the application of mathematics in solving the problems of physics

Understand the fundamentals of electronics and optoelectronics

Understand the basics and applications of modern optics

Develop advanced knowledge in thermodynamics, statistical physics and quantum mechanics

Acquire knowledge in various computer programs

Update knowledge in advanced spectroscopic techniques

Understand the application of electronics in communication

Understand the fundamentals of condensed matter physics, nano science, nuclear and particle physics