



St. Mary's College (Autonomous)
Reaccredited with 'A+' Grade by NAAC (Cycle IV)
Thoothukudi



Criterion: II – Teaching Learning and Evolution 2.6: Student Performance and Learning Outcomes Year: 2018-2023

2.6.1: Programme Outcomes,

Programme Specific Outcomes and Course

Outcomes UG

2021-2024

Criterion II SSR Cycle V





Criterion II SSR Cycle V

B.A. English

Programme Outcome:

PO No.	After completion of the Undergraduate programme the students of St. Mary's College will be able to
PO-1	develop language, numerical, experimental, analytical and computing skills.
PO-2	pursue higher education programmes.
PO-3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO-4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO-5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO-6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO-7	become an environmentally conscious citizen.
PO-8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome:

PSO No.	Upon completion of B.A. English Literature programme students will be able to	PO Mapped
PSO - 1	develop competency in communication skills and fluency in English language.	1, 6
PSO - 2	acquire knowledge and understanding on wider range of literary voices across cultures.	3
PSO - 3	employ rhetorical and literary skills to help compete in the global job market.	5
PSO - 4	evaluate literary genres in a socio-cultural and psychological perspective.	4
PSO - 5	explain how language and literature shape their perceptions to evolve towards better transformation.	7, 8
PSO - 6	apply critical and theoretical approaches to the reading and analysis of literary and cultural texts.	3
PSO - 7	emerge as educators, freelance writers, journalists and soft skill trainers.	2
PSO - 8	create, articulate and participate in deliberations for holistic growth.	3

Department of English

SEMESTER – I				
Core – I Age of Renaissance (1500 to 1660)				
Course Code: 21UENC11 Hrs/Week:5 Hrs / Semester: 75 Credits: 4				

Co. No.	Upon completion of this course, students will be able to:	PSO addressed	Cognitive Level
CO-1	understand literary texts in their social, political, historical and cultural contexts.	2	Un
CO-2	analyse the structure and rhyme scheme of the sonnets.	6	Un
CO-3	appreciate and analyse the structure and content of any literary piece.	6	An
CO-4	judge the aesthetic and ethical values of Renaissance.	4,6	Ev, Ap
CO-5	perceive the distinct qualities of the writers of the Age of Renaissance.	4	Ev
CO-6	practise writing as a process of motivated inquiry engaging other writers' ideas.	7	Cr

SEMESTER – I				
Core II English Grammar and Usage				
Course Code: 21UENC12 Hrs/Week: 5 Hrs/Semester: 75 Credits: 4				

CO No.	Upon completion of this course students will be able to	PSO addressed	Cognitive Level
CO-1	understand the basic functions of the different parts of speech.	2	Un
CO-2	analyse the usage of various tenses.	6	An
CO-3	employ different kinds of sentences in the oral and written communication.	1,7	Un, Ap
CO-4	apply degrees of comparison in the appropriate context.	3	Ap
CO-5	synthesise the structure of the sentence.	1	Ev
CO-6	construct well-organized essays with appropriate usage of grammar and vocabulary with an effective introduction and conclusion, supporting the main topic.	7,8	Cr

SEMESTER – I			
Allied – I Social History of England			
Course Code :21UENA11 Hrs/ week: 4 Hrs / Semester: 60 Credits: 4			

CO. No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO -1	develop an awareness of the social, historical, religious and cultural politics of England.	1,4	Un
CO - 2	understand the social changes within the country and its relationship with other nations.	4	Un
CO - 3	analyse the causes and consequences of civil war and American independence	5	An
CO - 4	analyse the major trends that shaped the English society and identify the key themes which encapsulate the period and review the reforms and developments of education in the modern era.	5	An
CO - 5	evaluate the invasion and expansion of the British colonies all over the world, across culture	2	Ev
CO - 6	evaluate the effects of the revolutions and their impacts on society	1	Ev

SEMESTER – I				
Skill Enhancement Cours	Skill Enhancement Course – I Professional English – I			
Course Code :21UENPE1 Hrs / Week : 2 Hrs / Sem : 30 Credits : 2				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO-1	refine written and verbal communication skills.	1	Un
CO-2	speak confidently in any professional environment.	1,3	Ap
CO-3	face interviews with confidence.	1,3	Ap
CO- 4	analyse and comprehend unfamiliar texts.	7	Ap
CO-5	develop strategic competence through efficient listening.	3,7	Ap, Cr
CO-6	construct error free sentences for content writing.	3,7	Ap, Cr

SEMESTER – II				
Core – III Age of	Core – III Age of Restoration and Transition (1660 – 1770)			
Course Code: 21UENC21 Hrs/Week: 5 Hrs / Semester: 75 Credits: 4				

CO.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO-1	remember the historical perspective and the representative writers of the age.	2	Re
CO-2	acquire knowledge of the social and political background.	2	Un
CO- 3	understand the various movements of the age.	2	Un
CO- 4	understand the various aspects of literary genres.	2,6	Un
CO- 5	analyse the distinctive features of the age.	6	An
CO-6	analyse the cultural legacy of the age.	6	An

SEMESTER - II				
Core - IV Romantic Age (1770-1830)				
Course Code: 21UENC22 Hrs/Week: 5 Hrs/Semester: 75 Credits: 4				

CO.No	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO-1	recognise the development of literature and culture of the age.	2, 6	Un, An
CO-2	understand the school of Romanticism and analyse the significant works of the age.	2, 5	Un, An
CO-3	gain knowledge about the social and political background of the age.	4, 6	Un, An
CO-4	practice the ethical values gained from the works of art.	8	Ap
CO- 5	develop introspection into the literary and artistic movement of the age	1	Un
CO-6	identify the writers' thoughts and points of view and reflect from one's own perspective	5	Ev

SEMESTER – II				
Allied – II Literary Forms and Terms				
Course Code : 21UENA21 Hrs/ week: 4 Hrs / Semester: 60 Credits: 4				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO -1	comprehend the dimensions of literary forms.	2	Un
CO - 2	distinguish and differentiate different literary terms and apply wherever necessary.	1	Un
CO - 3	recognise how form and structure shape the meaning of a text.	5	Ap
CO - 4	identify, analyse and interpret the different genres of literature.	4	An
CO - 5	evaluate one's own perspective in relation to various forms of literature.	6	Ev
CO-6	formulate literary creations of their own and emerge as educators.	1	Ev

SEMESTER – II				
Skill Enhancement Course – II Professional English - II				
Course Code : 21UENPE2 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2				

CO. No	Upon completion of this course, students will be able to	PSOs addressed	Cognitive Level
CO-1	understand the theoretical and practical components of professional English and soft skills.	1, 3	Un, An
CO-2	write advertisements, create web pages, business e-mail / video logs, etc.	3, 7	Ap, Cr
CO-3	use power point and make oral presentations.	7	Cr
CO-4	write minutes and reports.	7	Cr
CO-5	build a strong professional vocabulary which can be effectively used in different platforms.	7	Cr
CO-6	write creative and innovative script for short films, blogs, flyers, brochures and posters.	8	Cr

Semester – II				
Environmental Studies				
Code: 21UAEV21 Hrs/ Week: 2 Hrs/Sem:30 Credits: 2				

Upon completion of this course, the students will be able to

- 1 Recognize the biotic and abiotic components of ecosystem and how they function.
- 2 Use natural resources more efficiently and know more sustainable ways of living.
- 3. Acquire an attitude of concern for the environment.
- 4. Participate in improvement and protection of environment.
- 5. Manage unpredictable disasters.
- 6 Create awareness about environmental issues to the public.

SEMESTER – III						
Core V Victorian Age (1837-1901)						
Course Code:21UENC31 Hrs/Week: 6 Hrs Hrs/ Semester: 90 Credits: 6						

CO	Upon completion of this course, students will be able to	PSO	CL
No.		addressed	
CO-1	have a comprehensive knowledge of the principles of	4	Un
	Victorian society characterized by class based society with		
	its gender and race		
CO-2	comprehend, categorize and distinguish the representative	4	An
	writers of the age along with the working class cultures		
CO-3	review a work with its relationship to the Victorian	4	Ap
	scientific development, its continued aggressive expansion		
	and its significant migration		
CO-4	perceive the unique qualities of the author studied and	6	Ap
	analyse the text with their socio-economic and literery		
	background		
CO-5	evaluate the ethical values in the literary texts to evolve as	5	Ev
	better citizen		
CO-6	create an aesthetic taste for literary pieces and emerge as	7	Cr
	educator		

SEMESTER – III					
Allied III	Allied III History of English Literature - I				
Course Code: 21UENA31 Hrs / Week: 4 Hrs / Semester: 60 Credits: 4					

CO. No.	Upon completion of this Course, students will be able	PSO	CL
	to	addressed	
CO 1	identify and interpret the didactic purpose in literature.	8	Re, Un
CO 2	understand the phases of evolution of English literature		
	and classify English literatures according to their periods	2	Un, Ap
CO 3	comprehend the characteristic features of the age and		
	analyse texts in their cultural and historical contexts	4	An
CO 4	categorise the major literary movements and genres	4	An
CO 5	analyze the distinct literary contribution of England	2	An
CO 6	compare, review and estimate literary texts over the	6	An
	periods.		

SEMESTER III				
Core Skill Based Skills for Career Advancement				
Course Code:21UENS31 Hrs/Week: 4 Hrs/Semester: 60 Credits: 4				

CO	Upon completion of this course, students will be able to	PSO s	CL
No.		addressed	
CO-1	acquire communicative ability and relate with confidence	1	Un
CO-2	write and correspond in English proficiently and meet the requirements for career	3,7	Ap,Cr
CO-3	respond and behave appropriately in diverse situations	5	Ap
CO-4	become original or inventive and apply lateral thinking	8	Cr
CO-5	develop the ability of emotional and stress management	8	Ap
CO-6	work constructively as a team and assume leadership skills	3,7	Ap,Cr

SEMESTER - III					
Non - Major Elective	Non - Major Elective Functional English – I				
Course Code: 21UENN31 Hrs/Week: 2 Hrs/ Semester: 30 Credits: 2					

Co No.	Upon completion of this course, students will be able to	PSO	Cognitive
		addressed	Level
CO-1	understand the fundamentals of English Grammar.	1	Un
CO-2	illustrate simple transcription of words and pronounce them in correct accent.	2	Un
CO-3	understand the basics of phonetics.	1	Un
CO-4	relate vocabulary, use them appropriately and apply the LSRW skills effectively in regular usage.	1	Un, Ap
CO-5	converse and to communicate effectively in English.	7	Ap
CO-6	develop the ability to read and write in English.	1	Cr

SEMES	TER – III
Self Study/MOOC/Internship (Compulsory) Myth in Literature	
Course Code: 21UENSS1	Credits: 2

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO- 1	define what sets apart a hero from the rest of society.	2	Re
CO- 2	identify the characteristics of myths and folklore	2	Un
CO-3	understand the use of myths and legends to establish guidelines for living.	2,5	Un, Ap
CO-4	analyse the cultural and historical effects of mythological warriors	4	An
CO-5	relate the cultural effects of mythological systems.	4	Ev
CO-6	interpret moral lessons and historical events in literature	6	Un

SEMESTER – IV					
Core – VI	Core – VI Twentieth Century British Literature				
Course Code:21UENC41	Course Code:21UENC41 Hrs/Week: 6 Hrs / Semester: 90 Credits: 6				

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the thematic concerns of 20 th C British Literature.	2	Un
CO-2	recognize the standpoints of different British writers of the age.	2	Un
CO-3	apply the moral values voiced in the literary texts.	5,8	Ap
CO-4	analyze and appreciate the literary features of the genres and develop an aesthetic sense and appreciation of literary texts.	3,6	An
CO-5	analyze the social milieu of twentieth century England through the literary texts.	4	Ev
CO-6	evaluate the contributions and perceptions of the 20 th C British writers.	4	Ev

SEMESTER – IV					
Allied–IV History of English Literature –II					
Course Code: 21Ul	Course Code: 21UENA41 Hrs/Week: 4 Hrs Hrs/Semester: 60 Hrs Credits:4				

CO. No.	Upon completion of this Course, students will be able to	PSO	CL
		addressed	
CO-1	identify the important literary figures and literary works of the period	2	Re
CO-2	understand the chronologically arranged collection of biographical sketches	2	Un
CO-3	prepare themselves for UGC NET/SET competitive examinations	7	Un, An
CO-4	analyze the dominant literary and artistic movements in literature.	2	An
CO-5	examine the issues discussed in the texts in the socio-historic and cultural contexts.	4	An
CO-6	demonstrate an awareness of the social, historical and cultural elements of the centuries.	6	An, Ev

SEMESTER IV					
Core Skill Based	Core Skill Based Media Writing				
Course Code: 21UENS41 Hrs/ Week: 4 Hrs/Semester: 60 Credits: 4					

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO – 1	understand the ethics and techniques in media writing.	2	Un
CO – 2	update the recent trends in media writing	3	Un
CO - 3	distinguish the writing style for print media from broadcast media	3, 7	An, Ap
CO – 4	develop media ethics and contribute to social transformation	3, 5, 8	Ap, Cr
CO - 5	acquire the ability of editing, reporting and writing for media	2, 7	An, Cr
CO – 6	develop the employability skills	2	Cr

SEMESTER – IV				
Non - Major Elective	Non - Major Elective Functional English – II			
Course Code: 21UENN41 Hrs/Week: 2 Hrs / Semester: 30 Credits: 2				

Co No.	Upon completion of this course, students will be able to	PSO	Cognitive
		addressed	Level
CO-1	understand the basic mechanics of writing in English.	1	Un
CO-2	relate and enrich their vocabulary.	1	Un, Ap
CO-3	develop proficiency in speaking and writing.	1	Cr
CO-4	organize ideas coherently while speaking or writing and engage themselves in simple conversation effectively.	7	An
CO-5	formulate the unique qualities of professional rhetoric.	7	Cr
CO-6	apply the acquired proficiency in formal communication	7	Ap

SEMESTER- IV					
Ability Enhancement Course: Yoga and Meditation					
Code: 21UAYM41 Hrs/Week : 2 Hrs/Semester : 30 Credits: 2					

- To learn and practice various meditation, yoga methods to transform the ordinary life into a healthy, harmonious life leading to holistic wellbeing,
- To create an eco-friendly, loving and compassionate world.
- Acquire knowledge and skill in yoga for youth empowerment.
- Increase their power of concentration
- Learn the causes and ways to overcome fear and sadness.
- Create a ecofriendly, loving and compassionate world.

SEMESTER IV			
Self-Study/Online Course/Internship (Optional) World Classic Fiction			
Course Code: 21UENSS2 Credits: 2			

CO No.	Upon the completion of the course, the students will be able to:	PSO addressed	CL
CO -1	engage themselves in close reading of literary texts.	1	An
CO -2	understand the socio-cultural dimensions through fiction.	2	Ap
CO -3	analyse the wide range of themes, concerns and literary techniques.	4	An
CO -4	analyze characters in the light of their cultural and historical contexts.	2	Ev
CO -5	comprehend the creative aspects of significant world classic writers.	6	Un
CO -6	evaluate the aesthetic and moral responses in texts.	3	Ev

SEMESTER V					
Core VII (Common Core) Women Empowerment in India					
Course Code:21ULCC51 Hrs/Week:6 Hrs/Semester:90 Credits:3					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO- 1	illustrate Indian women's historical, socio economic and political experiences.	3	Ap
CO- 2	classify the nature and growth of women's movement in the Modern Age.	2	Re
CO- 3	analyse women's participation in politics from a feminist perspective.	4	An
CO- 4	appraise the theoretical outlook on feminism from India andabroad.	5	Ev
CO- 5	evaluate various emerging gender issues in contemporaryIndia.	5,7	Ev
CO- 6	assess the Indian feminist traditions that have arisen out ofthe heterogeneity of Indian experience.	7	Ev

SEMESTER – V					
Core VIII Ess	Core VIII Essentials in Shakespearean Writings				
Course Code: 21UENC51 Hrs/ week: 6 Hrs/ Semester: 90 Credits: 4					

CO	Upon successful completion of this course students will be able	PSO	CL
No.	to:	addressed	
CO-1	acquaint with Shakespeare's dramatic and poetic art.	1	Un
CO-2	know the depth of the art of characterization and development of plot.	1	Un
CO-3	understand the components of Shakespearean drama and theatre.	4	Un
CO-4	analyze Shakespeare's works in the modern context.	7	An
CO-5	identify the distinctive features and evaluate the universal appeal of Shakespeare's works.	1,7	Ev
CO-6	dramatize Shakespearean theatrical art.	3	Cr

SEMESTER V					
Core IX	Core IX American Literature				
Course Code: 21UENC52 Hrs/Week: 6 Hrs/Semester: 90 Credits:4					

Co. No.	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	comprehend the social, cultural and historical milieu of texts.	2	Un
CO-2	interpret the psychological perspective of American Literature.	4	Ap
CO-3	identify and interpret the representative works of American writers.	4	An
CO-4	appraise the themes and literary devices employed by the major writers.	6	Ev
CO-5	review the ethical dimensions of American literature in the universal context.	8	Ev
CO-6	formulate imagination to a wider range of voices across cultures.	2	Cr

SEMESTER V					
Core X Literary Criticism					
Course Code:21UENC53 Hrs/Week: 5 Hrs/Semester: 75 Credits:4					

CO.	Upon completion of this course, students will be	PSO	CL	
No.	able to	addressed	CL	
CO-1	understand the evolution of the history and principles of literary criticism through the ages and view literary texts in relation to their age and critical perception.	1, 4	Un, An	
CO-2	understand how critical reasoning enhances the study of literary art.	4	Un	
CO-3	compare and analyze significant critics and their view points.	2	An	
CO-4	apply the different approaches of criticism in analyzing texts	1	Ap	
CO-5	examine how literary criticism develops tastes and shapes literature and culture across centuries.	8	Ev	
CO-6	develop analytical and critical skills with which literature can be appreciated.	7	Cr	

SEMESTER-V				
Core Elective Phonetics for English Proficiency				
Course Code: 21UENE51 Hrs/ week: 5 Hrs/ Semester: 75 Credits: 4				
_	etics for Englis	etics for English Proficiency		

CO No.	Upon completion of this course, students will be able	PSO	CL
	to	addressed	
CO-1	discuss in detail the production and articulation of Speech Sounds.	1, 2	Un
CO-2	understand correct Stress and Intonation pattern.	1	Un
CO-3	understand and analyze variations in speech sounds.	1	Un, An
CO-4	acquire good LSRW skills to foster effective oral and written communication to compete in the global market.	3	Ap
CO-5	better their accentuation and effective communication to emerge as media personnel and soft skill trainers.	7	Ap, Ev
CO-6	articulate standard pronunciation of English words.	3	Ap, Cr

SEMESTER-V					
Core Elective Practical Criticism					
Course Code :21UENE52 Hrs/ week :5 Hrs/ Semester : 75 Credits :4					

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	comprehend the significant deployment of content and technique used by writers	2	Un
CO-2	analyze the rhetorical pattern, themes and style.	2	An
CO-3	improve the skill of analyzing the language used in prose and poetry.	3	An
CO-4	analyse the devices and techniques used in drama	6	An
CO-5	develop the ability to apply literary techniques to analyze literary texts.	5	Ev
CO-6	critically examine literature with the help of literary forms and terms.	6	Ev

Semester - V					
Common Skill Based Core Computer for Digital Era and Soft Skills					
Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2					

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

Semester – V			
Self-Study/Online Course/Internship (Optional) Science Fiction			
Course Code: 21UENSS3 Credits :2			

CO No.	Upon completion of this course students will be able to:	PSO addressed	CL
CO-1	understand how science and technology influence the world of Literature	2	Un
CO-2	have a critical perspective of the future scene of the world	3	An
CO-3	interpret the stylistic features of science fiction writings	6	Ev
CO-4	apply the caution stated in the studies to safeguard interests of the humans and the earth	5	Ap
CO-5	compare and contrast the advantages and disadvantage of science in its global context	3	Ap
CO-6	seek solution in humanism as an ultimatum to resolve technological and scientific issues	5	Ap,Ev,Cr

SEMESTER -VI					
Core XI Indian Writing in English					
Course Code: 21UENC61 Hrs/ week: 6 Hrs/ Semester: 90 Credits: 4					

CO	Upon completion of this course, students will be able to	PSO	CL
No.		addressed	
CO-1	understand the major Indian writers in English.	2	Un
CO-2	redefine the meaning of 'Indianness' through representative works.	3, 4	Un, Ap
CO-3	interpret and analyse the nuances of literature pertaining to Indian culture.	1, 2	Un, An
CO-4	understand the issues in the contemporary Indian society and to become familiar with the usage of Indian English	3,8, 10	Un, An
CO-5	evaluate a writer's purpose and perspective.	5, 7	Ev, An
CO-6	identify the socio-political and economic realities of human life.	4	An, Ev

SEMESTER VI					
Core XII Women's Writing					
Course Code: 21UENC62 Hrs/Week: 6 Hrs/Semester: 90 Credits: 4					

CO No.	Upon completion of this Course, students will be able to	PSO addressed	CL
CO 1	understand the role of women in Literature	2	Un
CO 2	interpret women's writings across cultures.	6, 7	An
CO 3	analyse gender perspectives in writings	4	An
CO 4	evaluate the artistic and intellectual contributions of women to literature.	2, 4	Ev
CO 5	identify the marginalization of women in society.	2, 5	Ev
CO 6	construct and reorient the identity of women through creative writing.	8, 5	Cr

SEMESTER-VI				
Core XIII New Literatures in English				
Course Code: 21UENC63 Hrs/ week :6 Hrs/ Semester: 90 credits :4				

CO No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	acquire knowledge about contemporary literature across	1, 2	Un
	cultures.		
CO-2	understand texts in their cultural and historic contexts.	1	Un
CO-3	identify the various themes present in New Literatures in	1	Un, Ap
	English.		
CO-4	develop a critical understanding of how literature can both	8	Un,
	uphold and resist existing structures of power.		An
CO-5	critically analyse different literary texts across cultures	6	An
CO-6	evaluate the diversity of literary and social voices.	1, 2	Ev

SEMESTER-VI							
Core XIV World Literatures in Translation							
Course Code: 21UENC64	Hrs / Week: 6	Hrs/ Semester: 90	Credits: 4				

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the literary genres of World Literatures through translation.	2	Un
CO-2	infer a comprehensive knowledge of diverse cultures and values expressed	2	Un
CO-3	relate the translation theories and interpret literatures accordingly	1	Ap
CO-4	explore the psychological dimensions and approaches of writers to human existence	4	An
CO-5	analyze the aesthetic philosophy and spiritual values expounded in world literature	8	An
CO-6	estimate the conventions and ideologies of world's greatest writers and comprehend the philosophy stated.	6	Ev

SEMESTER VI				
Core XV Diasporic Literary Studies				
Course Code: 21UENC65 Hrs/Week: 6 Hrs/Sem: 90 Credits:4				

Co. No.	Upon completion of this course, students will be able to	PSO addressed	CL
		addressed	
CO-1	understand the problem of exile and displacement	2	Un
CO-2	comprehend the significant features of diasporic literature.	2	Un
CO-3	identify and interpret the representative works of the writers of diaspora.	2, 4	An
CO-4	appraise the significant themes and literary devices employed by the major writers.	4	Un, Ev
CO-5	interpret the historical perspective of diasporic literature.	4, 8	An
CO-6	formulate imagination to a wider range of voices across cultures.	2, 6	Ap, Cr

Semester VI			
Project			
Course Code: 21UENP61	Hrs / Week: 6	Hrs / Sem : 90	Credits: 4

CO. No.	Upon completion of this course, students will be able to	PSO Addressed	CL
CO-1	understand the fundamentals of Research process in characterizing, instantiating, and critiquing the dominant critical theories, methodologies, and practices in the field.	2	Un
CO-2	cultivate research culture by combining theory with practical application for an exceptional professional foundation.	2	Ev
CO-3	interpret new literary works to build broad-based knowledge and skills necessary to fulfil their goals.	7	Ev
CO-4	evaluate critically the sources they find and develop the thesis into a well-supported argument.	6	Ev
CO-5	formulate an original, increasingly analytical thesis of their own.	7	Cr
CO-6	document and present their work in accordance with the concepts of research methodology.	8	Cr

B.A. History

Programme Outcomes:

PO No.	After completion of the Undergraduate programme the students of St.
	Mary's College will be able to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes.
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to
	emerge as a holistic person
PO 4	function effectively as an individual in multidisciplinary settings and develop
	their ethical, social and cultural values to serve the nation
PO 5	be proficient in the fields of Arts, Science and Management Studies to qualify
	for the job.
PO 6	develop their communicative skills using a range of technologies which enable
	them to express their ideas and views effectively
PO 7	become an environmentally conscious citizen.
PO 8	be an empowered and economically independent woman with efficient
	leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcomes:

PSO No.	Upon completion of BA degree programme, the students of History will be able to	PO Mapping
PSO 1	construct the history of our nation with illustration and study the basic themes, concepts, chronology and scope of history and be acquainted with linguistic and analytical skills and range of issues related to history and its distinctive eras.	PO 7
PSO 2	develop higher order of thinking	PO 6
PSO3	apply the acquired knowledge for their advancement in professional career and job opportunities.	PO 2,7
PSO4	comprehend and analyse the different stages and personalities of human beings and enhance the human values and rights.	PO 1, 4
PSO 5	build and estimate the art of historical writing and develop the communication skill to construct themselves as good personality.	PO 3, 4
PSO 6	utilize the computer application software and necessary skills for knowledge dissemination and their career advancement.	PO 8
PSO 7	assess and recognize the present existing socio-economic, political, cultural and religious condition of the people	PO 1, 7
PSO 8	appreciate history, historians and historical writing through the ages to be empowered.	PO 5

Department of History

SEMESTER – I					
Core I History of India upto 647 C.E					
Course Code:21UHIC11 Hrs / Week: 5 Hrs / Semester: 75 Credits: 4					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO1	widen the knowledge of Ancient History of India	PSO1	Un
CO2	appreciate the engineering skills of Indus Valley people and intellectual history of ancient Indians	PSO 8	Ap
CO3	construct the favourable scope for new religions in ancient India	PSO1	Un
CO4	comprehend the legacy of ancient India and analyse the Persian and Macedonian Invasion with its impact	PSO 4	An
CO 5	examine the genealogy of various kings and their administration	PSO 7	Ev
CO6	enhance the knowledge of transition of territorial states to Empires	PSO 6	An

SEMESTER – I					
Core II Religions in India					
Course Code:21UHIC12 Hrs / Week: 5 Hrs / Semester: 75 Credits: 4					

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CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand and develop religious tolerance	1	Un
CO-2	appreciate and follow the ethical and moral standards of religions and respect the feelings of other religions.	3	Ap
CO-3	analyse the basic principles and teachings of various religions.	4	An
CO-4	learn the schism in religion.	1	Un
CO-5	analyse the different forms of worship.	4	An
CO-6	evaluate the essence of all religions and the contribution of various religions.	5	Ev

	Semester –	I		
Skill Enhancement Course-I Professional English for History				
Course Code: 21UHIPE1				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand to comprehend the historical events in English.	1	Un
CO-2	emphasize the reading skills of primary and secondary	1	Un
	documents.		
CO-3	acquire the listening skills and improve reading famous	3	Ap
	speeches		
CO-4	analyse the sentence structure and write letter	4	An
CO-5	evaluate the case study and make notes and summaries	5	Ev
CO-6	apply the practice of proof– reading and edit written material	3	Ap

Semester – II				
Core III History of India from 647–1526 C.E				
Course Code: 21UHIC21				

CO.No.	Upon completion of this course, students will be able to	PSO	CL
CO.No.	Opon completion of this course, students will be able to	addressed	
CO-1	know about the origin of Rajputs and the legacy of Muslim	1	Un
	culture.		
CO-2	analyse the study of fine arts through the ages.	4	An
CO-3	analyse Arab Conquest of Sindh.	4	An
CO-4	evaluate the struggle between Vijayanagar and Bahmani	5	Ev
	Kingdoms		
CO-5	estimate the reforms of Delhi Sultanate and the impact of	5	Ev
	foreign invasions.		
CO-6	analyse the contribution of Delhi Sultanate	4	An

SEMESTER – II				
Core IV Monuments in India				
Course Code:21UHIC22 Hrs / Week: 5 Hrs / Semester: 75 Credits: 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	comprehend and take pride of historical monuments.	1	Un
CO-2	know the historicity of historical monuments and the means to preserve historical monuments.	1	Un
CO-3	appreciate the workmanship of artisans.	3	Ap
CO-4	analyse the preservation of monument art and the influence of foreign invasions.	4	An
CO-5	evaluate the significance of historical monuments.	5	Ev
CO-6	examine the royal patronage of kings.	4	An

Semester – II			
Skill Enhancement Course–II Professional English for History			
Course Code: 21UHIPE2	Hrs/Week :2	Hrs / Sem :30	Credits: 2

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
		audi esseu	
CO-1	know to comprehend the ideas of note making	1	Un
CO-2	enhance the professional career through English	2	Re
CO-3	promote communication skills and guarantee understanding among the people	3	Ap
CO-4	apply written and verbal communication skills and practice reading and writing	3	Ap
CO-5	analyse case study	4	An
CO-6	apply easy visual learning context	3	Ap

Semester – III					
Core V	Core V History of India from AD 1526 to 1707 C.E				
Course Code: 21UHIC31					

CO.No.	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	understand the History of the Mughals and the Advent of the Europeans.	1	Un
CO-2	analyse the golden age of Mughals	4	An
CO-3	appreciate the religious policy of Akbar.	3	Ap
CO-4	evaluate the glory of Marathas.	5	Ev
CO-5	aware of the settlements of Europeans.	1	Un
CO-6	estimate the Anglo-French rivalry in India.	5	Ev

SEMESTER III				
Allied III Indus Valley Civilization				
Course Code: 21UHIA31 Hrs/Week :4 Hrs/Sem : 60 Credits : 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	widen the knowledge of Indus Valley Civilization in the context of other ancient civilizations in the world.	1	Un
CO-2	know the latest and recent excavations of Indus Valley sites.	2	Re
CO-3	analyse the social, economic and religious condition of Indus Valley people.	4	An
CO-4	appreciate and evaluate the administration of Indus Valley Civilization.	5	Ev
CO-5	estimate the causes for the decline of Indus Valley civilization	2	Re
CO-6	evaluate the comparative study of civilizations in historical context.	5	Ev

SEMESTER III			
Core Skill Based Archives and Museums			
Course Code: 21UHIS31	Hrs/Week: 4	Hrs/Sem: 60	Credits: 4

CO.No.	Upon completion of this course, students	PSO	CL
	will be able to	addressed	
CO-1	comprehend the organisations and functionsof	1	Un
	Archives and Museums.		
CO-2	Familiarize with more collaborative approaches	4	An
	in history.		
CO-3	apply the uses of Archives and Museums in	3	Ap
	historical writings.		
CO-4	analyse the primary sources of Archives and	4	An,
	Museums.		
CO-5	identify good practice and skills of	3	Ap
	professionals and preserve Archives and		
	Museums.		
CO-6	evaluate the evidences of History.	5	Ev

Semester – III					
Non Major Elective I Freedom Movement in India					
Course Code: 21UHIN31 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2					

CO.No.	Upon completion of this course, students will be ableto	PSO addressed	CL
CO-1	understand the history of hard earned freedom	1	Un
CO-2	analyse the imperialist policy of British	4	An
CO-3	asses the various factors of nationalism	5	Ev
CO-4	analyse the impact of western education	4	An
CO-5	follow the noble virtues and the values of nationalism and independence	3	Ap
CO-6	empower and strive hard to preserve independence	3	Ap

Semester – III			
Self Study/MOOC/Internship Development of Tourism Department in India			
with			
(Compulsory)	Special Reference to Tamil Nadu		
Course Code : 21UHISS1	Credits: 2		

CO.No.	Upon completion of this course, students will be	PSO	
	able to	addressed	CL
CO-1	become aware of peaceful mobilization across cultural boundaries.	1	Un
CO-2	analyse powerful agent for change.	4	An
CO-3	driving force to relieve stress and storm.	3	Ap
CO-4	generate income and find employment opportunities.	8	Ap
CO-5	make aware of conservation of eco-system and adhere environmental friendly approach in all aspects.	7	Ap
CO-6	enumerate and follow the economic and environmental goals.	7	Ap

Semester IV					
Core VI His	Core VI History of India from AD 1707 to 1858 C.E				
Course Code:21UHIC41 Hrs/Week : 6 Hrs/Sem : 90 Credits : 6					

CO. No.	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	appreciate the uprisings of native Indians in the context of British rule.	1	Un
CO-2	analyse Permanent Revenue settlement of Bengal.	4	An
CO-3	learn the tactics of Tipu Sultan of Mysore.	1	Un
CO-4	evaluate Subsidiary Alliance of Lord Wellesley.	5	Ev
CO-5	estimate Great Revolt of 1857 as the First War of Indian Independence	5	Ev
CO-6	evaluate the causes for the decline of Company rule.	5	Ev

SEMESTER IV				
Allied IV Socio-Religious Reform Movements in India				
Course Code: 21UHIA41 Hrs/Week : 4 Hrs/Sem : 60 Credits : 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	appreciate the social and religious reforms free from superstitious beliefs and blind faith.	1	Un
CO-2	analyse the blind faith and superstitious beliefs of the people.	4	An
CO-3	estimate the services of social reformers	5	Ev
CO-4	examine the present reforms of the society.	7	An
CO-5	investigate the Muslim reform movements	4	An
CO-6	assess the present social evils and their solutions.	7	An

Semester IV				
Core SB Introduction to Archaeology				
Course Code:21UHIS41 Hrs/Week : 4 Hrs/Sem : 60 Credits : 4				

	Upon completion of this course, students will be	PSO	
CO. No.	able to	addressed	CL
CO-1	comprehend the archaeological skill to reconstruct the history of the past.	1	Un
CO-2	learn the methods of excavation and exploration.	1	Un
CO-3	apply the archaeological skills in historical writing	3	Ap
CO-4	understand excavation methods and techniques.	1	Un
CO-5	analyse the various dating system.	4	An
CO-6	appreciate the work of Archaeologists	1	Un

Semester – IV				
Non-Major Elective II Constitution of India				
Course Code: 21UHIN41	Hrs / Week : 2	Hrs / Sem : 30	Credits: 2	

		PSO	CL
CO.No.	Upon completion of this course, studentswill	addressed	
	be able to		
CO-1	follow the noble ideals of Constitution	3	Ap
CO-2	analyse the salient features of the Constitution	4	An
CO-3	investigate the constitutional framework in the present scenario.	4	An
CO-4	estimate the ideals of democracy.	7	An
CO-5	learn the Constitutional amendments	1	Un
CO-6	appreciate fundamental rights and duties of citizens	1	Un

SEMESTER- IV					
Ability Enhancement Course: Yoga and Meditation					
Code: 21UAYM41 Hrs/Week : 2 Hrs/Semester : 30 Credits: 2					

- To learn and practice various meditation, yoga methods to transform the ordinary life into a healthy, harmonious life leading to holistic wellbeing,
- To create an eco-friendly, loving and compassionate world.
- Acquire knowledge and skill in yoga for youth empowerment.
- Increase their power of concentration
- Learn the causes and ways to overcome fear and sadness.
- Create a ecofriendly, loving and compassionate world.

	Semes	ster – IV
Self Study	Moder	n Tourism
Course Code : 21UHISS2		Credits: +2

CO.	Upon completion of this course, students will be	PSO	CL
No.	able to	addressed	
CO-1	identify career and educational options in the field of Tourism.	1	Un
CO-2	learn additional skills needed for a Tourist Guide.	1	Un
CO-3	follow and practice ethical behavior in a tour.	3	Ap
CO-4	use creativity and self reflection and produce meaningful conclusions.	3	Ap
CO-5	perform tourism related businesses such as front desk operations and accommodation.	3	Ap
CO-6	practice self – marketing in the tourism agency.	3	Ap

SEMESTER V				
Core VII (Common Core) Women Empowerment in India				
Course Code : 21ULCC51				

CO.No.	Upon completion of this course, students will be able to	PSO	CL
20.110.	epon completion of this course, students will be usic to	addressed	
	illustrate Indian women's historical, socio economic	3	Ap
CO- 1	and political experiences.		
	classify the nature and growth of women's movement in	2	Re
CO- 2	theModern Age.		
	analyse women's participation in politics from a feminist	4	An
CO- 3	perspective.		
	appraise the theoretical outlook on feminism from	5	Ev
CO- 4	India andabroad.		
	evaluate various emerging gender issues in	5,7	Ev
CO- 5	contemporary India.		
	assess the Indian feminist traditions that have arisen out	7	Ev
CO- 6	of the heterogeneity of Indian experience.		

Semester –V				
Core VIII History of India from 1887 to 1947 C.E				
Course Code :21UHIC51				

CO.	Upon completion of this course, students will be able to	PSO	CL
No.		addressed	
CO - 1	uphold the noble ideals of our leaders and render selfless service to our nation.	3	Ap
CO - 2	comprehend the various stages of Indian Independence	1	Un, Re
CO - 3	estimate the causes of Indian nationalism.	5	Ev
CO - 4	assess the sacrifice of Freedom fighters.	5	Ev
CO - 5	recognize and know the value of Independence.	7	Un
CO - 6	appreciate the unique Independence movement of India	8	Re

Semester – V					
Core – IX History of Tamil Nadu upto 1336 C. E.					
Course Code : 21UHIC52 Hrs / Week : 6 Hrs / Sem : 90 Credits : 4					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the impact of Geographical features of Tamil Nadu.	1	Un
CO-2	know about the Kalabhra interregnum.	1	Un
CO-3	examine the contribution of Pallavas, Cholas and Pandyas.	4	An
CO-4	analyse the impact of Muslim Invasion.	4	An
CO-5	evaluate the rule of Madurai Sultanate.	5	Ev
CO-6	analyse the administration of various dynasties and the various styles of architecture.	4	An

Semester –V					
Core X History of Europe from 1453-1789 C.E					
Course Code :21UHIC53 Hrs/Week: 5 Hrs/sem:75 Credits:4					

CO.	Upon completion of this course, students will be able to	PSO	CL
No.		addressed	
CO-1	learn important landmarks in Europe which	1	Un
	revolutionized the course of world history.		
CO-2	comprehend the diplomatic alliances of various European	1	Un
	countries.		
CO-3	anlayse the role of Europe in international affairs.	4	An
CO-4	evaluate the work of benevolent despots in Europe.	5	Ev
CO-5	estimate the international relations of Europe in historical context.	5	Ev
CO-6	assess the foreign policy of Europe.	5	Ev

Semester – V				
Core Elective A History of Thoothukudi				
Course Code: 21UHIE51 Hrs / Week: 5 Hrs / Sem: 75 Credits: 4				

Co. No.	Upon completion of this course, students will be able to	PSO	\mathbf{CL}
		addressed	
CO -1	appreciate the freedom fighters and historical monuments of Thoothukudi.	1	Un
CO -2	comprehend the forgotten freedom fighters in Thoothukudi.	1	Un
CO -3	analyse the mass conversion in Thoothukudi.	4	An
CO -4	assess the significance of pearl fishing and trade and commerce.	5	Ev
CO -5	estimate coastal policy of the Portuguese, Dutch and British inThoothukudi.	5	Ev
CO -6	assess the role of missionaries in Thoothukudi.	5	Ev

SEMESTER V					
Core Elective B	Core Elective B Understanding Heritage				
Course Code: 21UHIE52	Hrs/Week:5	Hrs/Sem: 75	Credits: 4		

CO.No.	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	understand the meaning of Antiquity and the types of	1	Un
	heritage sites.		
CO-2	adhere the conservative measures to enhance the	3	Ap
	National and International heritage.		
CO-3	analyse the challenges facing Tangible and	4	An
CO-3	Intangible heritage.		
CO-4	analyse the smuggling of heritage sites.	4	An
CO-5	adhere the Conventions and Acts to promote heritage.	3	Ap
CO-6	evaluate the relationship between cultural heritage	5	Ev
	andlandscape.		

Semester - V				
Common Skill Based Core Computer for Digital Era and Soft Skills				
Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2				

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

Semester – V		
Self Study/MOOC/Internship (Optional) Beach Tourism		
Course Code: 21UHISS3	Credits : +2	

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	identify the beach tourist spots and its development and know the different types of beach tourism	1	Un
CO-2	comprehend and ensure the significance of handicraft and fisheries	1	Un
CO-3	analyse the importance of beach tourism in present scenario	7	An
CO-4	estimate the economical factors of beach tourism	5	Ev
CO-5	assess the impact of beach tourism	5	Ev
CO - 6	evaluate the uses of beach tourism	5	Ev

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Semester-VI					
Core XI Contemporar	Core XI Contemporary History of India from 1947 C.E to till date				
Course Code : 21PHIC61					

Co.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	acquire the knowledge of Contemporary Indian History	1	Un
	and the rule of various ministries		
CO-2	analyse the foreign policy of India after Independence	4	An
CO-3	assess the contemporary political scenario in India	5	Ev
CO-4	make aware of communal issues and their solutions	5	Ev
CO-5	evaluate the foreign policy and domestic policy in historical context	5	Ev
CO-6	analyse the educational policy of Post Independent India	4	An

Semester – VI					
Core – XII History	Core – XII History of Tamil Nadu from A.D. 1336 to 2000 C.E				
Course Code: 21UHIC61 Hrs / Week: 6 Hrs / Sem: 90 Credits: 4					

Co. No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	know about the historical background of the Tamil Nadu State.	1	Un
CO-2	estimate the legacy of various dynasties.	5	Ev
CO-3	analyse the cultural heritage of Tamils.	4	An
CO-4	assess the legacy of Dravidian architecture.	5	Ev
CO-5	evaluate the course of Dravidian movement	5	Ev
CO-6	compare the past and present political condition of TamilNadu.	4	An

Semester – VI				
Core – XIII History of Europe from A.D. 1789 to 2000 C.E				
Course Code: 21UHIC63 Hrs / Week: 6 Hrs / Sem: 90 Credits: 4				

Co. No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	appreciate the work of Napoleon Bonaparte.	1	Un,
			Re
CO-2	analyse the impact of French Revolution and the Unification	4	An
	Movements of Europe.		
CO-3	critical and analytical study of World Wars.	4	An
CO-4	estimate the historical background of the establishment of UNO.	5	Ev
CO-5	appreciate the work of UNO and awareness on the role of Europe in International relations.	3	Ap
CO-6	analyse the dictatorship of Hitler and Mussolini.	4	An

Semester – VI			
Core XIV Historiography			
Course Code : 21UHIC64	Hrs / Week: 6	Hrs / Sem :90	Credits: 4

CO. No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	understand the various disciplines of history and the	1	Un,
	significance of historical writings.		Re
CO-2	apply methodology in historical writings.	3	Ap
CO-3	analyse the various works of historians.	4	An
CO-4	evaluate the sources in historical writings.	5	Ev
CO-5	know the recent trends in historical writing.	7	Un
CO-6	promote thesis writing and research articles.	3	Ap

Semester – VI			
Core XX Constitution of India			
Course Code : 21UHII65	Hrs / Week: 6	Hrs / Sem : 90	Credits: 4

CO.	Upon completion of this course, students will be able to	PSO	CL
No.		addressed	
CO-1	be aware on the working of the constitution and prepare for	3	Ap
	the competitive Exams.		
CO-2	understand the writing works of the Drafting Committee	1	Un
	and Constituent Assembly.		
CO-3	appraise the powers and functions of the executive.	4	An
CO-4	estimate the Fundamental Rights and Fundamental Duties.	5	Ev
CO-5	prepare for the Competitive Exams and develop teamwork	3	Ap
	and leadership in terms of free legal aid.		
CO-6	assess the powers and functions of Judiciary.	5	Ev

Semester – VI			
Project			
Course Code : 21UHIP61	Hrs / Week: 6	Hrs / Sem :90	Credits: 4

CO.	Upon completion of this course, students will be able to	PSO	CL
No.		addressed	
CO-1	know the recent methodology in historical writing.	1	Un
CO-2	analyse the essence of the research work	4	An
CO-3	evaluate the sources in historical writings.	5	Ev
CO-4	enhance data collections through various means.	1	Un
CO-5	promote thesis writing and research articles.	3	Ap
CO-6	apply methodology in historical writings.	3	Ap

B.A. Economics

Programme Outcomes:

PO. No.	After completion of the B.A Degree Programme, the students will be able to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes.
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO 7	become an environmentally conscious citizen.
PO 8	become an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcomes

PSO.	Upon completion of B A degree programme, the students of	PO
No.	economics will be able to	Mapping
PSO 1	communicate effectively on specific economic issues and present complex	PO 1, 6
	information in a clear and concise manner and also enhance the ability to	
	use basic mathematical and statistical tools to solve real economic	
	problems	
PSO 2	have the capability to demonstrate comprehensive knowledge and	PO 2
	understanding on the basic concepts and theories and build strong	
	foundation for pursuing continuous learning.	
PGC 2		DO 2 4
PSO 3	boost the spirit of self-confidence and inculcate the spirit of moral values.	PO 3, 4
PSO 4	have the capacity to analyse and evaluate the current events from an	PO 3, 5
	economic perspective and expand skills in practical application of	
	economic theory.	
PSO 5	possess an ability to offer alternative solution on policy issues in real life.	PO 6
DGO (DO 6
PSO 6	communicate effectively on specific economic issues and present	PO 6
	complex information in a clear and concise manner.	
PSO 7	emphasise on environmental problems emerging from economic	PO 7
	development and applying economic principles for the valuation of	
	environmental quality.	
PSO 8	develop the spirit of leadership qualities and readiness to work and learn.	PO 6, 8

Department of Economics

SEMESTER- I					
Core - I	Core - I MICRO ECONOMICS - I				
Course Code: 21UECC11	Course Code: 21UECC11 Hours / week :5 Hrs / Sem.: 75 Credits :4				

CO. No	Upon completion of this course, students will be able to	PSO's addressed	CL
CO 1	dscribe and illustrate basic concepts such as Nature, Scope and Subject matter of Economics, The basics of Micro Economics and Macro Economics.	2, 4	Un
CO 2	identify and apply the important concepts and terminologies such as Utility analysis, law of demand and consumer surplus.	1,6	Ap
CO 3	understand the application of indifference curves and describe consumer equilibrium with the help of law of equi- marginal utility.	4	Cr
CO 4	analyse the operation of the law of variable proportions and identify the three stages of production	6	Ap
CO 5	state the concept of total product, average product and marginal product; explain the nature and relationship of total, average and marginal product curves;	2, 1	Cr
CO 6	describe the basic economic analysis and laws of production and consumer behaviour	7	An

SEMESTER- I						
Core- II	Core- II INDIAN ECONOMY – I					
Course Code: 21UECC12	Course Code: 21UECC12 Hours / week :5 Hrs / Semester: 75 Credits :4					

CO No.	Upon completion of this course, students will be	PSO's	CL
	able to	Addressed	
CO 1	understand the growth process in the Indian Economy	1,2,7	Un
	since independence. various aspects of economic		
	development. To comprehend the basic characteristics		
	of economic development and economic growth.		
CO 2	develop ideas of the basic characteristics of Indian	1	Un
	economy, its potential on natural resources.		
CO 3	provide an analytical discussion of various economic	4	An
	and social issues of the Indian economy. To realize the		
	causes and measures of poverty inequalities and		
	unemployment.		
CO 4	analyse the demographic trends in India. The	2,8	Ev
	importance of controlling population.		
CO 5	understand agriculture as the foundation of economic	4,6	An
	growth and development, analyse the progress and		
	changing nature of agricultural sector and its		
	contribution to the economy as a whole.		
CO 6	understand the Economic Development of Indian	6,7	Un
	Economy. Population and Human Development		

SEMESTER- I						
Allied - I STATISTICS –I						
Course Code: 2	Course Code: 21UECA11 Hours / week :4 Hrs / Semester: 60 Credits :4					

CO No.	Upon completion of this course, students will be able to	PSO's Addressed	CL
CO 1	describe and discuss the key terminology, concepts tools and techniques used in statistics. Discuss critically the uses and limitations of statistics.	1	Un
CO 2	gain knowledge on organize, manage and present data. Outline the distinct method of using raw data in the form of frequency distribution	1,2	Ev
CO 3	introduces students to the concepts and techniques of presentation and summarisation of data. It introduces students to basics of sampling and statistical inference	4	An
CO 4	analyse statistical data using measures of central tendency. Apply knowledge of statistical measures such as Mean, Median and Mode for analysis and interpretation of data.	2,4	Un
CO 5	analyse statistical data using measures of dispersion and location. Analyse the different measures of dispersion that are useful in the field of psychology and education	1,6	An
CO 6	develop skills and knowledge to apply different types of data through graphs for analysing different descriptive measures.	4, 5	Cr

SEMESTER- I						
Skill Based Enhancements Course-I Professional English for Economics-I						
Course Code: 21UECA12 Hours / week :2 Hrs / Semester: 30 Credits :2						

CO No.	Upon completion of discourse, students will be able to	PSO's addressed	CL
CO 1	develop an enhancement of the four basic skills of language – reading, writing, speaking and listening	3,6	Un
CO 2	understand the issues of economy by reading passages about it. Develop knowledge about the agriculture sector of the economy.	2	Ev
CO 3	have increased potential to communicate with accurate grammar and appropriate vocabulary. Develop competency in fields where oral skill is a requisite.	2,6	An
CO 4	have competency in fields where writing skill is a requisite. To have proficiency in writing skills at diverse levels of economy.	5,7	An
CO 5	demonstrate the knowledge of basic concepts in Economics.	2,6	An
CO 6	demonstrate an understanding of the concept, principles and issues in the field of economics.	5,8	Un

SEMESTER- II				
Core- III	MICRO ECONON	MICS –II		
Course Code: 21UECC21	Hours / week :5	Hrs / Semester: 75	Credits :4	

CO. No	Upon completion of this course, students will be able to	PSO's addressed	CL
CO 1	identify and appraise various models of how markets are organized, and the price and output decisions for maximizing profit. Understand the difference between the firm and the industry; explain and illustrate the differences between the demand curve for a perfectly competitive firm and that for a perfectly competitive industry	1, 2	Ap
CO 2	describe characteristics of monopolies and a monopolistically competitive industry. Calculate and graph a monopoly's and monopolistic firm's costs, revenues, profit and losses	2,4	Un
CO 3	design and develop an appropriate wage structure for a firm	1,6	An
CO 4	make the student understand different types of market and levels of competition prevailing in the market.	1,2	Un
CO 5	analyse the relationship between inputs used in production and the resulting outputs and costs	1,5	Ev
CO 6	have a better awareness regarding different Factor Pricing Rent, Wages, Interest, Profit.	6,8	Un

SEMESTER- II						
Core- IV	Core- IV INDIAN ECONOMY – II					
Course Code: 21UECC22	Course Code: 21UECC22 Hours / week :5 Hrs / Semester: 75 Credits :4					

CO No.	Upon completion of this course, students will be	PSO	CL
	able to	Addressed	
CO 1	comprehend the significance, policies and growth of	2,5	Re
	the industrial sector in India.		
CO 2	enable the students to understand the challenges faced	4,8	Un
	by the Micro, Small and Medium Enterprises.		
CO 3	providing a solid introduction to transportation demand	1,6	Ev
	and various types or modes of transportation.		
CO 4	facilitate an understanding of the Balance of	1,2	An
	Payments. Explain the Foreign Direct Investment and		
	Foreign Portfolio Investment. Evaluate WTO		
CO 5	students will be able to understand how planning can	4, 5,7	Un
	develop an economy. Evaluation of five -year plans.		
CO 6	students will get knowledge about IT and ITES in	1, 2	Ap
	India.		

SEMESTER- II					
Allied- II	Allied- II STATISTICS - II				
Course Code : 21UECA21	HOURS / WEEK: 4	HRS / SEM: 60	CREDITS :4		

CO. No	Upon completion of this course, students will be able to	PSO's	CL
		Addressed	
CO 1	explain concept of correlation, analyze and interpret covariance and correlation coefficient, illustrate ordinary least squares and use it to estimate regression coefficient. Find the inter-relation between two or more phenomena with the help of curve fitting and correlation-regression analysis.	4	Un
CO 2	introduce the fundamental concepts of statistical modelling, particularly linear regression models.	1,2	Ap
CO 3	describe the components of time series, apply time series analysis in business scenarios, illustrate the different types of index numbers, and calculate index numbers.	1	An, Ev
CO 4	apply the statistical tools in business, economic and commercial areas with the help of time series, index numbers, etc	1,5	An
CO 5	provide essential knowledge of the theory and key properties of probability and random variables, and the application of these concepts in practical situations.	2,4,5	Un, An
CO 6	made a bridge between the elementary statistical tools and probability theory	1,2	Re

SEMESTER- II					
Skill Based Enhancements Course - II Professional English for Economics - II					
Course Code: 21UECA22 Hours / week :2 Hrs / Semester: 30 Credits :2					

CO No.	Upon completion of discourse, students will be able to	PSO's addressed	CL
CO 1	Demonstrate knowledge and comprehension of major economic issues	2,4	Un
CO 2	Read a variety of texts critically and proficiently to demonstrate in writing or speech the comprehension, analysis and interpretation of those texts.	2,3	Ev
CO 3	Critically analyze, understand and make an informed critique of economy and different business practices.	1,4	An
CO 4	Think critically and creatively and conceptualize real-world problems from different perspectives.	4,7	Un
CO 5	Recognize and discuss the different concepts in Economics.	1,7	An
CO 6	Provide an in-depth understanding of economy through writing and group discussions.	3,5	Un, Ap

SEMESTER- III					
Core – V	Core – V MACRO ECONOMICS – I				
Course Code: 21UECC31	Course Code: 21UECC31 Hours / week :6 Hrs / Sem.: 90 Credits :6				

Objectives:

- To develop the understanding of basic Macro concepts
- To promote critical thinking skills and to analyse impacts of policy actions and to evaluate the advantages and disadvantages of different policies.

CO No.	Upon completion of this course, students will	PSO's Addressed	CL
CO 1	understand the concepts of Macro Economics and its interrelations with Microeconomics	2, 4	Un
CO 2	compares calculation methods of national income	1, 4,6	Ap
CO 3	describe the relationships among GDP, net domestic product, national income, personal income and disposable income	1, 2,4, 6	Ev
CO 4	categorizes unemployment by types	4,7	Un
CO 5	identify the strengths and weaknesses of the Keynesian and classical model.	2, 4, 5,6	Cr
CO 6	construct and graph the consumption function	4,6	Un

SEMESTER- III						
Allied -III	Allied -III MATHEMATICAL METHODS- I					
Course Code: 21UECA31	Course Code: 21UECA31 Hours / week :4 Hrs / Sem.: 60 Credits :4					

CO No.	Upon completion of this course, students will	PSO's	CL
	be able to	Addressed	
CO 1	know and apply the skills of commercial arithmetic in business life.	1, 2,4, 5	Un
CO 2	apply the basic concepts of equations in economics.	1, 4,7	Ap
CO 3	acquire knowledge about the linkage between mathematical techniques and economics.	2, 6	Ap
CO 4	use knowledge of content and mathematical procedures to solve problems and make connections between the different areas of mathematics.	6, 7	Un
CO 5	demonstrate the use of mathematical reasoning by justifying and generalizing patterns and relationships	2, 3, 5	Un
CO 6	Explain and apply basic concepts of sets	1, 4	U

SEMESTER- III					
Core Skill Based	Core Skill Based TOURISM ECONOMICS- I				
Course Code: 21UECS41 Hours / week :4 Hrs / Sem.: 60 Credits :4					

CO No.	Upon completion of this course, students will	PSO's	CL
	be able to	addressed	
CO 1	understand the nature of tourism and explore the reasons for the rapid growth of tourism.	2, 4, 7	Un
CO 2	assert and apply the method to develop an ideal itinerary and function of tour managers.	6, 7	Ap
CO 3	plan, lead and organize the effective and efficient operations through tourism formalities	6, 8	Cr
CO 4	view how the travel motivators promote social tourism, apply the concept to explore the demand, factors influencing tourism	4, 6, 7	Ap
CO 5	better understanding of Travel and Tourism Industry	2	Un
CO 6	understand the place of tourism in the service industry.	2,6	Un

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SEMESTER- III					
Non Major Elective Economics for Competitive Examinations – I					
Course Code: 21UECN31 Hours / week :2 Hrs / Semester: 30 Credits :2					

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CO No.	Upon completion of this course, students will	PSO's	CL
	be able to	addressed	
CO 1	describe and illustrate basic economic concepts of scarcity and choice.	1, 2, 4	Ap
CO 2	understand the concepts used, methods to measure and difficulties encountered in the calculation of National Income	2, 4	Un
CO 3	understand the concept of economic growth and development	2, 7	Un
CO 4	illustrate how economics can be used to create or analyse alternative approaches to promote development.	4, 5, 7	Cr
CO 5	analyse both the proximate and deeper factors that trap people in poverty or assist them to escape poverty	4, 6, 7	Ap
CO 6	identify and differentiate between the different types of unemployment	1, 4,7	An

SEMESTER- III					
Self-Study / MOOC / Internship (Compulsory) Salesmanship					
Course Code: 21UECSS1 Credits :2					

CO No	Upon completion of this course, students will be able to	PSO's addressed	CL
CO 1	define salesmanship and evaluate the individual qualities a salesperson must process to succeed in building long-term customer relationships	1, 2	Un
CO 2	understand and relate selling with the Principle of Contingency Benefits.	2, 4	Un
CO 3	identify specific techniques involved in selling, i.e. prospecting, planning and making a sales presentation, negotiating buyer resistance, closinga sale, organizing a territory and managing time.	1, 4, 6	Cr
CO 4	understand the importance of building partnering relationships with potential customers.	2, 4	Un
CO 5	examine the ethical and legal issues in selling.	4	Ev
CO 6	demonstrate the ability to identify, analyze, and evaluate the four objectives of an effective sales approach	2, 4, 5, 6	An

SEMESTER- IV					
Core – VI	Core – VI MACRO ECONOMICS – II				
Course Code: 21UECC41 Hours / week :6 Hrs / Sem.: 90 Credits :6					

CO No.	Upon completion of this course, students will	PSO's	CL
	be able to	Addressed	
CO 1	know the multiplier and identify the leakages of	1, 2	Un
	multiplier		
CO 2	understand the acceleration principles	2,4	Un
CO 3	analyze different phases of trade cycle,	2, 4, 6	An
	demonstrate various trade cycle theories,		
	understand the impact of cyclical fluctuation on		
	the growth of business, and lay policies to control		
	trade cycle.		
CO 4	describe the business cycle and its primary	2,4	Ev
	phases		
CO 5	compare and contrast the circumstances under	4,6, 7	Cr
	which it makes sense to apply the Keynesian and		
	Neoclassical perspectives		
CO 6	describe the role of financial markets play in an	4,5, 7	Ev
	economy.		

SEMESTER- IV					
Allied -IV MATHEMATICAL METHODS- II					
Course Code: 21UECA41 Hours / week :4 Hrs / Sem.: 60 Credits :4					

CO No.	Upon completion of this course, students will be able to	PSO's Addressed	CL
CO 1	understand the foundations of mathematics	1, 4	Un
CO 2	use equations, formulae, and mathematical expressions and relationships in a variety of contexts.	1, 2,4,	Un
CO 3	analyse and demonstrate mathematical skills required in mathematically intensive areas in Economics and business.	4,5,6	An
CO 4	apply the knowledge in mathematics(Matrices, Calculus)in solving business problems.	4,7	Ap
CO 5	acquire an introduction to apply a range of mathematical techniques to economic problems.	1, 5,7	Ap
CO 6	acquire lifelong skills to understand current economics and to investigate economic modelsusing mathematical techniques.	2, 4, 6, 7	Un, Ap

SEMESTER- IV				
Core Skill Based	TOURISM ECON	NOMICS- II		
Course Code: 21UECS41	Hours / week :4	Hrs / Sem.: 60	Credits :4	

CO No.	Upon completion of this course, students will	PSO's	CL
	be able to	Addressed	
CO - 1	identify and evaluate the elements of the tourism system and its interaction with the environment.	2,4	Ev
	system and its interaction with the environment.		
CO - 2	recognize and raise awareness for moral issues	4, 5	An
	and dilemmas in tourism.		
CO - 3	provide information about tour packages	4,5	Un
CO - 4	assert and apply the method to develop an ideal	1, 7	Ap
	itinerary and function of tour managers.		
CO - 5	understand the importance of transport and	2,4,5	Un
	communication in travel tourism and hospitality		
	industry.		
CO - 6	create an awareness on the economic impact	2,4	Cr
	generated by tourism.		

SEMESTER- IV				
Non Major Elective				
Course Code: 21UECN41 Hours / week :2 Hrs / Semester: 30 Credits :2				

CO No.	Upon completion of this course, students willbe able to	PSO's addressed	CL
CO 1	explain the types of public debt and how debt is repaid	2,4, 6	Un
CO 2	describe the process of credit creation of a commercial bank, describe the balance sheet of a commercial bank, explain the functions of commercial bank	2,4	An
CO 3	explain the main objective of monetary policy in under developed countries	4,5, 6	An
CO 4	explain the functions and constituents of financial system, explain money market, capital market and stock market	1,4,5	An
CO 5	explain the different concepts of terms of trade	4,7	An
CO 6	explain the structure of BOP, disequilibrium in BOP, causes of disequilibrium	4, 5, 7	Ap

SEMESTER-IV			
Self-Study paper (Optional)	Economics of Advertising		
Course Code : 21UECSS2	Credit : 2		

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO 1	understand what advertising is and its role in advertising and brand promotion and the economic effects of advertising.	1, 2, 4	Un
CO 2	create advertisement copy and appreciate the growth of modern advertising	4, 7	Cr
CO 3	be able to identify, analyze, and understand the advertising environment	1, 4	An
CO 4	prepare the advertising message and fully integrate the creative process.	6, 8	Cr
CO 5	understand the importance of placing the message in conventional and "new" media.	2, 4	Ev
CO 6	know the importance of budget and analyse the factors affecting budget.	4, 6, 8	An

Semester – V					
Core -VII (Common Core) Human Resource Management					
Course Code:21UMCC51 Hrs/Week: 6 Hrs/Sem: 90 Credit:3					

CO No.	Upon completion of this course. students will be able to	PSO's addressed	CL
CO 1	gain knowledge on the basic concepts of planning human resource and help them to understand basic techniques of business.	6	Un
CO 2	understand the basic selection process in HR.	8	Un
CO 3	know the importance of training and development in HR.	2	Ap
CO 4	know about the transfer policies and gain knowledge on compensation methods.	5	Un & Re
CO 5	know about the significance and problems in performance appraisal.	1	Ap
CO 6	understand the promotional policies in business and identify the methods of performance appraisal.	2, 8	Un, Re & Ev

Semester- V					
Core -VIII	Core -VIII Fiscal Economics -I				
Course Code: 21UECC51 Hours / week :6 Hrs / Semester: 90 Credits :4					

CO. No	Upon completion of this course. students will be able to	PSO's addressed	CL
CO 1	differentiate between public finance and private finance	6	Ap
CO 2	explain tax and non- tax revenue, differentiate between direct andindirect tax. explain shifting of taxation and effects of taxation	2	An
CO 3	classify the public revenue and its various sources; revenue receipts and non-revenue receipts. understand the tax and non-taxrevenue.	1	Ev
CO 4	describe how and in which manner government spends. the causesof increasing public expenditure in the modern economies. explain the varying effects of public expenditure on the economy and role of public expenditure in a developing economy.	4	Ev
CO 5	identify the measures to reduce public expenditure.	6	Ev
CO 6	explain the types of public debt and how debt is repaid and analyse the latest government budget allotment.	2, 7	An

Semester- V					
Core - IX MONEY AND BANKING -I					
Course Code: 21UECC52	Hours / week :6	Hrs / Sem.: 90	Credits :4		

CO. No	Upon completion of this course. students will be able to	PSO addressed	CL
CO - 1	able to analyze the theoretical basis and practical implementation of monetary and foreign exchange policy. the adequacy of the current state of the economy and finances of the country and the challenges of development of state and society;	6	Ap
CO - 2	able to assess the effectiveness of implemented monetary and exchange rate policies. Including international benchmarking. Methods of quantifying the money supply. the monetary base and other indicators characterizing the monetary system of the country;	1, 2, 6	An
CO - 3	navigate the legislative and normative acts regulating the circulation of money and the use of instruments in their work;	1.3	Ev
CO - 4	analyze the proposals of the experts. legislators. government andthe central bank with respect to monetary policy and to predict the possible consequences of their implementation	2. 3	Ev
CO - 5	deepening the previously obtained knowledge in the field of economic sciences. knowledge and understanding of the functioning of the monetary system and the currency markets. andof theoretical basis of monetary and exchange rate policies;	3	Ev
CO - 6	provide knowledge and skills in the field of economic theory and practice of implementing monetary policy.	1, 2, 5	An

Semester- V					
Core - X INTERNATIONAL ECONOMICS					
Course Code: 21UECC53 Hours / week :5 Hrs / Semester: 75 Credits :4					

CO. No.	Upon completion of this course, students will be able to	PSO's addressed	CL
CO - 1	describing the benefits of international trade and defects	1	Un
CO - 2	familiar with the main economic theories and models of international trade.	2	Un
CO - 3	get aware of the likely distributional consequences of trade and thus of conflicting interests within an economy regarding trade liberalization.	4	Un & Ev
CO - 4	understand economists' arguments concerning trade policyand its analysis.	7	Un & Ap
CO - 5	apply economics to issues of the day reasoning surrounding globalization	8	Ap
CO - 6	have an elementary understanding of open-economy macroeconomics and the determinants of exchange rates and the balance of payments.	5	Un

Semester- V					
Core Elective I	Core Elective ECONOMICS OF WASTE MANAGEMENT				
Course Code: 21UECE51 Hours / week : 5 Hrs / Semester: 75 Credits :4					

	Upon completion of this course. students	PSO	CL
CO. No.	will beable to	addressed	
CO -1	describe the components of solid waste managementand the laws governing it.	1	Un
CO -2	discuss the solid waste collection systems. route optimization techniques and processing of solid wastes.	3	Un
CO -3	outline the design, operation and maintenance of different methods of treatment.	5	Ap
CO -4	explain the operation. and maintenance of sanitary landfill	1	Un
CO -5	examine the operation. and maintenance of Incineration	3	Un
CO -6	conclude the recent trends in reuse of solid waste	1	Un

Semester- V					
Core Elective	Core Elective ENERGY ECONOMICS				
Course Code: 21UECE52 Hours / week : 5 Hrs / Semester: 90 Credits :4					

	Upon completion of this course. students will be	PSO's	CL
CO. No.	able to	addressed	
CO - 1	deliver the importance of nature & scope of energy Economics	2	Un
CO - 2	give sound information on ONGC. OPEC. OAPEC. IEA and World Bank.	4	Un
CO - 3	understand the basics of energy resources and understand the usage of energy supply and demand.	7	Un
CO - 4	understand the classification and importance of energy resources	6	Un
CO - 5	know about the consequences and remedial measures of environmental crisis	7	Un & Ev
CO - 6	know about the impact of energy consumption on production and environment.	1, 7	Ap

Semester - V					
Common Skill Based Core Computer for Digital Era and Soft Skills					
Course Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2					

	Upon completion of this course. students will be	PSO	CL
CO. No.	able to		
		addressed	
CO - 1	Identify different types of computer systems.	1	Un
CO - 2	Classify various types of softwares being used.	3	Un
CO - 3	Compare various digital payments and use them in day-to-day life.	5	Ap
CO - 4	Recognise the innovative technologies IoT and integrate it in various fields.	1	Un
CO - 5	Analyze various social networking platforms and use them efficiently.	3	Un
CO - 6	Distinguish various cyber-attacks and apply preventive measures.	1	Un
CO - 7	Understand the various soft skills needed to become successful.	4	Ap
CO - 8	Analyze self and adapt oneself to work in a team.	1	Un

Semester- V			
Self-Study or On-Line Course (Optional) Self-Employment			
Course Code: 21UECSS3 Credits :2			

CO. No	Upon completion of this course. students will be able to	PSO's addressed	CL
CO - 1	demonstrate an understanding of the qualities necessary for self- employment.	1	Un
CO - 2	discuss the necessary prerequisites for being self-employed and define essential skills for becoming self employed.	2, 3	An & Ev
CO - 3	describe the basic principles underpinning self -employment. to include business and financial planning, employment legislation. sourcing supports and personalcharacteristics	1, 8	An
CO - 4	compile a personal profile by exploring skills. personal qualities and characteristics. interests. employment preferences. goals and matching profile to possible self-employment options	3, 6	An
CO - 5	prepare a basic business plan to include the idea for a product or service. a profile of the market or industry in which it could be employed. sources of support. financial implications	5	An
CO - 6	examine the suitability of self-employment as a personal option	2	Ev

Semester- VI						
Core XI	Core XI FISCAL ECONOMICS -II					
Course Code: 21UECC61 Hours / week :6 Hrs / Semester: 90 Credits :4						

CO. No	Upon completion of this course. students will be able to	PSO's addressed	CL
CO - 1	differentiate public finance and private finance and explain tax and non- tax revenue, differentiate between direct andindirect tax and explain shifting of taxation and effects of taxation	4	Un & An
CO - 2	classify the public revenue and its various sources; revenue receipts and non-revenue receipts. understand the tax and non-tax revenue.	6	Ev
CO - 3	describe how and in which manner government spends, explain the causes of increasing public expenditure in the modern economies. explain the varying effects of public expenditure on the economy and role of public expenditure in a developing economy.	4	Ev
CO - 4	identify the measures to reduce public expenditure and explain the methods to repay public debt.	5, 8	An & Ev
CO - 5	describe the government budget. explain different types of budgets such as balanced and unbalanced budget and know the budgetary procedure.	1, 6	Ev
CO - 6	analyse the latest government budget allotment	2, 5	An

	Semester- VI				
Core - XII	Core - XII MONEY AND BANKING -II				
Course Code: 21UECC62 Hours / week :6 Hrs / Sem.: 90 Credits :4					

CO. No	Upon completion of this course. students will be able to	PSO's addressed	CL
CO - 1	explain and discuss why people hold money and why it is used in the trading process.	2	Un & Re
CO - 2	provides students with theoretical building blocks that are needed for an understanding of the monetary theories and solve macro-economic models and assess the role and efficacy of monetary policy for various types of models in both classical and Keynesian set-ups.	4, 8	Ev & Ap
CO - 3	describe and explain the main channels of the monetary transmission mechanism. through which monetary policy can have real effects on the economy.	5	Ap
CO - 4	discuss the merits and disadvantages of different monetary policies used by Central Banks and discuss the present status of monetary policy.	2, 6	Un
CO - 5	understand and appreciate the relationship between money and inflation.	5	Un
CO - 6	develop understanding of the uncertainties policy-makers face and suggest remedies for policy makers to deal with these.	6	Un & Cr

Semester- VI				
Core -XIII GROWTH AND DEVELOPMENT				
Course Code: 21UECC63	Hours / week :6	Hrs / Semester: 90	Credits :4	

CO. No.	Upon completion of this course, students will be able to	PSO's addressed	CL
CO -1	understand the concept of economic growth and development and understand India's stage of economic growth.	2	Un
CO -2	identify India's achievements and failures in Five Year plans and describe the nature and meaning of economic development or underdevelopment. both in general. and as applied to people in specific developing countries.	4	Un & An
CO - 3	illustrate how economics can be used to create or analyse alternative approaches to promote development.	6	Ap
CO - 4	explain the major development problems. choices and opportunities currently faced by developing countries.	7, 8	Un
CO -5	select. assess and justify specific policy choices that developing countries might make to achieve their economic and social objectives.	5	Ev
CO - 6	analyse, synthesise and evaluate information drawn from the available data and appropriate theoretical tools. and to express their ideas orally and in writing.	1, 2 & 6	An, Ev

SEMESTER- VI						
Core – XIV	Core – XIV SHIPPING MANAGEMENT					
Course Code: 21UECC64 Hours / week :6 Hrs / Semester: 90 Credits :4						

CO No.	Upon completion of this course. students will be able to	PSOs addressed	CL
CO - 1	understand the economic aspects of maritime trade andshipping market.	2	Un
CO - 2	analyse the relationship between shipping and the shape and development of the world economy.	4	Ap
CO - 3	attain historic knowledge about how economic growth.international trade. and geopolitics have impact on demand for shipping services.	6	Un
CO - 4	have knowledge on the different shipping markets and the fundamental factors that shape supply and demand in thesemarkets.	2	Un
CO - 5	analysethe market structure geographic structure.development and profitability of the different parts of the maritime industry.	9	Ap
CO - 6	calculate break-even rates for ships and calculate tonnage demand for a specific project based on given assumptions.	7	Un

Semester- VI				
Core - XV Industrial Economics with Internship				
Course Code: 21UECC65	Hours / week :6	Hrs / Semester: 90	Credits :4	

	Upon completion of this course. students will	PSO's	CL
CO. No	beable to	addressed	
CO - 1	understand Industrial growth and pattern and the role of Industrialization in Economic Development.	2	Un
CO - 2	1	4	Ap
CO - 3	have an in-depth knowledge about Industrial productivity. its measurement. Scope and significance.	6	Un
CO - 4	apply knowledge of actual markets and firms within the context of the relevant theories and policies	4	Ap
CO - 5	apply analytical models of firm behaviour and strategic interaction to evaluate various business practices, including tacit collusion, entry deterrence, product differentiation, price discrimination and vertical restraints	1, 2	Ap
CO - 6	analyse various aspects of strategic interaction between firms. Describe and explain the pricing behaviour by firms with market power and its welfare implications	6	Un & Ap

Semester- VI				
Core –XV Group Project				
Course Code: 21UECP61	Hours / week :6	Hrs / Semester:90	Credits :4	

CO. No	Upon completion of this course. students will be able to	PSO's	CL
		addressed	
CO 1	understand research design and critically assess contributions to the literature.	2	An
CO 2	attain the skills needed to formulate and analyse models used in the particular field of Economics.	3, 4	Ap
CO 3	prepare and present original research papers in the particular field.	6	Cr
CO 4	improve generic skills like oral communication and written communication.	6, 8	Ap
CO 5	perform the interpretation and analysis of data.	1	An
CO 6	originate clarification and present the research report.	2, 6	Ev & Cr

B.Com

Programme Outcomes:

PO No.	After completion of the Undergraduate programme, the students of		
	St. Mary's College will be able to		
PO – 1	develop language, numerical, experimental, analytical and computing skills.		
PO – 2	pursue higher education programmes.		
PO – 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.		
PO – 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.		
PO – 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.		
PO – 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.		
PO – 7	become an environmentally conscious citizen.		
PO – 8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.		

Programme Specific Outcomes

PSO No.	Upon completion of B.Com Degree programme, the graduates will be able to,	PO Mapped
PSO - 1	build a strong foundation of knowledge in different areas of commerce.	PO – 1,5,2
PSO - 2	develop the skill of applying concepts and techniques used in business and an attitude for working effectively and efficiently in an enterprise.	PO – 1, 2, 6
PSO – 3	develop functional and general management skills with sound ethics.	PO – 3, 4,7
PSO - 4	integrate knowledge, skill and attitude that will sustain an environment of learning and creativity among the students.	PO - 4, 6, 7
PSO - 5	acquire practical skills relating to finance, accounting, banking, taxation, computer application and learning and demonstrate writing skills in business communication	PO - 2, 5, 6
PSO - 6	exhibit students to entrepreneurship skills and inculcate global mindset.	PO - 5, 7, 8
PSO - 7	make decisions at personal and professional level.	PO – 3, 8, 7
PSO - 8	evaluate different problems using analytical, creative and integrative abilities.	PO – 1, 2, 4

Department of Commerce

SEMESTER –I				
Part III Core I Financial Accounting I				
Course Code: 21UCOC11		Hrs/Week: 5	Hrs/Sem: 75	Credits: 4

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitiv e Level
CO – 1	understand book keeping and accounting concepts and conventions as per Accounting Standards of India.	1,2,5	Un
CO – 2	prepare financial statements of sole traders in accordance with generally accepted accounting principles.	1,2,5,8	Ap
CO – 3	understand and prepare bank reconciliation statement.	1,5	Ap
CO – 4	demonstrate and compare the various methods of providing depreciation.	2,4,5	Ev
CO – 5	apply appropriate judgment derived from knowledge of accounting theory in charging depreciation for various assets.	1,5	Ev
CO – 6	effectively demonstrate skills relating to rectification of errors.	2,4,5	Ap

EMESTER –I					
Part III Core II Business Organisation					
Course Code:21UCOC12 Hrs/Week: 5 Hrs/ Sem: 75 Credits: 4					

CO No.	Upon completion of this course, students will be able to:	PSO addressed	Cognitive Level
CO – 1	understand the basic concepts and latest developments in the organisation of business.	1,3,4,6	Un
CO – 2	understand the basic forms of business organisation.	1,2,3	Un
CO – 3	know about the concepts of business ethics, business values and morals.	1,2,4	Un
CO – 4	appraise about MSME, recent changes in MSME sector, development of VSI under the plans, KVIC and its objectives .	1,6	Ev
CO – 5	know about the dominance of MNC in globalisation and globalisation of Indian business.	1,3,6	Un
CO – 6	analyse the pros and cons of globalisation in the business world and create new business models	4,5	An

SEMESTER –I				
Part III	Allied I	Business Inf	ormation System	
Course Code: 21	IUCOA11	Hrs/Week: 4	Hrs/Sem: 60	Credits: 4

CO. No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	gain thorough knowledge about the fundamentals of MS Word	2,4,5	Un
CO – 2	familiarise with the calculations made in excel sheets	1,2,4	Ap
CO – 3	exhibit skills in power point	1,3,5	Ap
CO – 4	design the documents with various formats and designs	1,3,4,5	Ap
CO – 5	analyse the importance of MS Office in business enterprises.	1,2,6	An
CO – 6	create the methods of forming MS Access	1,3,5	Cr

SEMESTER I				
Part IV Professional English for Commerce and Management - I				
Course Code: 21UCOPE1 Hrs/Week: 2 Hrs/Sem: 30 Credits: 2				

CO No.	Upon completion of this course, students will be able to	PSO Addressed	Cognitiv e Level
CO – 1	improve their competence in using the language.	1,5,8	Un
CO – 2	be proficient in reading.	1,5,8	Ap
CO – 3	develop content with Pictures/Hints	1,5,8	Ap
CO – 4	apply their writing skills in academic life	1,5,8	Ap
CO – 5	write without error of spelling or grammar	1,5,8	Ap
CO - 6	identify the difference between brainstorming and brainwriting	1,5,8	Un

SEMESTER –II				
Part III Core III Financial Accounting II				
Course Cod	e: 21UCOC21	Hrs/Week: 5	Hrs/Sem: 75	Credits: 4

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	identify the nature of expenses as capital, revenue and deferred for correct presentation in the final accounts of any company.	1,2,4	Ap
CO – 2	prepare accounts of non-trading concerns and professionals and royalties	1,5,8	Ap
CO – 3	understand the concept related to consignment and jointventure with normal and abnormal losses	1,5	Un
CO – 4	prepare consignment and joint venture account	1,2	Ap
CO – 5	prepare the self-balancing accounts and sectional balancing accounts and its various adjustments	1,3,6	An
CO - 6	evaluate the process of computing royalties with minimum rent, short workings and sub lease	2,4,5	Ev

SEMESTER – II				
Part III	Core-IV	Principl	es of Marketing	
Course Co	ode:21UCOC22	Hrs/Week: 5	Hrs/Sem: 75	Credits: 4

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	understand the nature, importance and classification of markets.	1,2	Un
CO – 2	understand the functions of marketing and marketing mix.	1,2	Un
CO – 3	evaluate the role of wholesalers and retailers.	1,2,3,5	Ev
CO – 4	evaluate the importance of sales promotion and qualities of successful salesmen.	2,3,4	Ev
CO – 5	understand about the product planning, development and product life cycle through modification.	1,4	Un
CO – 6	analyse the pros and cons of the various channels of distribution.	4,5	An

SEMESTER II					
Part III	Part III Allied II Business Management				
Course Code: 21UCOA21 Hrs/Week: 4 Hrs/Sem: 60 Credits : 4				Credits: 4	

CO.No.	Upon completion of this course, students will be able to	PSO address ed	Cognitive Level
CO – 1	understand the principles of Management.	1,2,3	Un
CO – 2	understand nature of management and apply the various concepts in business.	1,2,3	Ap
CO – 3	assess the principles of direction and its importance.	1,4	Ev
CO – 4	familiarise with the controlling and co- ordination techniques.	1,4	An
CO - 5	analyse the importance of decision making in business.	1.2.3	An
CO - 6	exhibit knowledge and skills relevant to principles of direction	2,4,5	Ap

SEMESTER II						
Part IV	Part IV Professional English for Commerce and Management - II					
Course Code: 21UCOPE2 Hrs/Week: 2 Hrs/Sem: 30 Credits: 2						

CO No.	Upon completion of this course, students will be ableto	PSO addressed	Cognitive Level
CO – 1	understand the role of internet in business	1,5,8	Un
CO – 2	examine the different modes of online communication	1,5,8	An
CO – 3	draft letters pertaining to business activities	1,5,8	Ap
CO – 4	demonstrate in dignified self presentation	1,5,8	Ap
CO – 5	evaluate the difference between public speaking and talking	1,5,8	Ev
CO -6	use language for speaking with confidence in an intelligible and acceptable manner	1,5,8	Ev

Semester – II					
Environmental Studies					
Code: 21UAEV21 Hrs/ Week: 2 Hrs/Sem:30 Credits: 2					

Upon completion of this course, the students will be able to

- 1 Recognize the biotic and abiotic components of ecosystem and how they function.
- 2 Use natural resources more efficiently and know more sustainable ways of living.
- 3. Acquire an attitude of concern for the environment.
- 4. Participate in improvement and protection of environment.
- 5. Manage unpredictable disasters.
- 6 Create awareness about environmental issues to the public.

SEMESTER –III				
Part III Core V Advanced Financial Accounting				
Course Code: 21UCOC31 Hrs/Week: 6 Hrs/ Sem: 90 Credits: 4				

CO. No.	On completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	prepare partnership accounts in case of admission.	1,2, 5	Ap
CO – 2	have practical knowledge regarding the maintenance of partnership accounts in case of retirement and death of a partner.	1,2,5	Ap
CO – 3	work on partnership accounts in case of dissolution of a firm.	1,2,5	Ap
CO - 4	know about the maintenance of accounts relating to branch accounts and departmental accounts.	1,2,5	Un
CO – 5	calculate profits involved in sending goods at invoice price.	1,5,8	Ap
CO – 6	have working knowledge on the accounts prepared under hire purchase system.	1,5,6	Ap

SEMESTER –III				
Part III Allied Business Mathematics				
Course Code: 21UCOA31	Hrs/Week: 5	Hrs/Sem: 75	Credits: 4	

CO.No.	Upon completion of this course, students will	PSO	Cognitive
CO.No.	be able to	addressed	Level
CO – 1	understand the theory of indices	6,8	Un
CO – 2	use formulae, logarithms and mathematical expressions problems in equations	2,4	Ap
CO – 3	evaluate the methods of interest account and their basic applications in practice	1,5	Ev
CO – 4	analyse the mathematical skills required in mathematically intensive areas of business	4,7	An
CO – 5	measure the matrix rule	2,3	Ev
CO – 6	appraise the acquired knowledge and skills with practical problems in business mathematics	3,5	An

SEMESTER -III					
Part III	Part III Core SB E – Accounting				
Course Cod	Course Code: 21UCOS31 Hrs/Week: 4 Hrs/Sem: 60 Credits : 4				

CO No.	Upon completion of this course, students will	PSO	Cognitive
CO No.	be able to	addressed	Level
CO-1	develop the computerized knowledge in accounting	1,2,3	Un
CO-2	impart the basic principles and concepts of computerized accounting	1,2	Un
CO-3	assess on the use and application of Tally	1,2	Ev
CO-4	describe about the concept of vouchers	2,4	Un
CO-5	prepare inventory accounting and prepare final accounts	1,5,8	Ap
CO-6	make use of cost category and cost centers in voucher	1,5	Ap

SEMESTER –III				
Part III Non Major Elective Principles of Accountancy				
Course Code: 21UCON31 Hrs/Week: 2 Hrs/Sem: 30 Credits : 2				

CO No.	Upon completion of this course, students will be able to:	PSO Addressed	Cognitive Level
CO – 1	have a fundamental knowledge on basic rules of Accounting.	1,2,5	Un
CO – 2	prepare the Trial balance.	1,2,3,8	Ap
CO – 3	prepare the journal	1,2	Ap
CO – 4	prepare the ledger	2,8	Ap
CO – 5	prepare the subsidiary books	2,8	Ap
CO – 6	prepare Trading, Profit and Loss account and Balance Sheet	2,5	Ap

SEMESTER III				
Self Study Course Customer Relationship Management				
Course Code: 21UCOSS1 Credits : 2				

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the concept of customer relationship management	2,3	Un
CO-2	identify the emerging trends of CRM in marketing	2,4,6	Un
CO-3	analyze the issues and problems in customer relationship management issues and problems	2,3	An
CO-4	analyse the technology of integrating CRM with ERP	5,6	An
CO-5	assess integration of CRM with data warehouse	4.8	Ev
CO-6	learn the implementation of CRM	3,4	Ap

SEMESTER –IV					
Part III Core VI Corporate Accounting					
Course Code	e: 21UCOC41	Hrs/Week: 5	Hrs/Sem: 75	Credits: 4	

CO.No.	On completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	understand the procedures on issue of shares.	1,2	Un
CO – 2	have working knowledge on redemption of preference shares and debentures.	1,4, 5	Ap
CO – 3	calculate profit prior to incorporation.	2,5, 8	Ap
CO - 4	have practical knowledge on the accounting for amalgamation and external reconstruction.	2,5,8	Ap
CO – 5	analyse the various schemes for capital reduction.	2,5,8	An
CO – 6	apply the procedures for the preparation of liquidator's financial statements.	2,5,8	Ap

SEMESTER –IV						
Part III	Part III Allied Business Statistics					
Course Code 21UCOA41 Hrs/Week: 5 Hrs/Sem: 75 Credits : 5						

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	understand the basic concepts of statistics and statistical tools.	6,8	Un
CO – 2	know the measures of central tendency and assess statistical averages.	2,4	An
CO – 3	test the tools on measures of dispersion that are useful for estimating variations.	3,7	Ev
CO – 4	evaluate whether there is correlation between two variables or not and relate regression for values with period.	1,5	Ev
CO – 5	apply the statistical tools for doing the project work.	1,6	Ap
CO – 6	appraise acquired knowledge and skills with practical problems in business statistics	5,8	An

SEMESTER-IV					
Part III	Part III Core Skill Based Company Law				
Course Code: 21UCOC41 Hrs/Week:4 Hrs/Sem:60 Credits:4					

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO-1	discuss the provisions related to the formation of different types of companies.	1,2	Un
CO-2	understand the statutory requirements of Incorporation of a company like registration of memorandum, articles, issue of prospectus etc.	3,4	Un
CO-3	analyse the difference between shares and debentures and the procedure for declaration and payment of dividend.	2,5	An
CO-4	understand the role of administrative executives in a company and the procedure for conducting meetings.	1,5	Un
CO-5	know the various requisites for conducting a valid meeting under the Companies Act,2013.	2,5	Un
CO-6	analyze the statutory procedure for the winding up of the company	2,7	An

SEMESTER –IV					
Part III Non Major Elective E-Banking					
Course Code: 21UCON41 Hrs/Week: 2 Hrs/Sem.: 30 Credits : 2					

CO No	Upon completion of this course, students	PSO	Cognitive	
CO No.	will be able to:	Addressed	Level	
CO – 1	have a fundamental knowledge about banking system	1,2,5	Un	
CO – 2	fill the forms used in banks	1,2,3,8	Ap	
CO – 3	gain fundamental idea about e-banking	1,2	Un	
CO – 4	use ATM, PoS and CDM	2,8	Ap	
CO – 5	understand about Internet Banking	2,8	Un	
CO – 6	describe about Mobile Banking	2,5	Un	

SEMESTER- IV						
Ab	Ability Enhancement Course: Yoga and Meditation					
Code: 21UAYM41						

- To learn and practice various meditation, yoga methods to transform the ordinary life into a healthy, harmonious life leading to holistic wellbeing,
- To create an eco-friendly, loving and compassionate world.
- Acquire knowledge and skill in yoga for youth empowerment.
- Increase their power of concentration
- Learn the causes and ways to overcome fear and sadness.
- Create a ecofriendly, loving and compassionate world.

	SEMESTER – IV			
Part IV	Part IV Self Study Course Goods and Services Tax			
Course Code: 21UCOSS1			Credit : 2	

CO No.	Upon completion of this course, students will be	PSO	Cognitive
CO No.	able to	addressed	Level
CO – 1	understand basic concepts and provisions of the GST Act 2017.	1,2,3	Un
CO – 2	discuss the various concepts of levy of tax on the supply of goods and services.	2,5	Un
CO – 3	understand the rules for place of supply.	2,5	Un
CO – 4	understand the rules for time and value of supply.	5,8	Un
CO – 5	prepare tax invoice debit and credit notes	5,8	Ap
CO – 6	evaluate the payment of tax, returns, offences and penalties.	2,5	Ev

Semester – V				
Core -VII (Common Core) Human Resource Management				
Course Code:21UMCC51 Hrs/Week: 6 Hrs/Sem: 90 Credit:3				

CO No.	Upon completion of this course. students will be able to:	PSO addressed	CL
CO - 1	gain knowledge on the basic concepts of planning human resource and help them to understand basic techniques of business.	1.2	Un
CO - 2	understand the basic selection process in HR.	1.2.3	Un
CO - 3	know the importance of training and development in HR.	2.3.4	Ap
CO -4	gain knowledge on compensation methods and transfer policies	3.4	An
CO -5	know about the significance and problems in performance appraisal.	3.4.5	Ap
CO - 6	know about the methods of performance appraisal	3.4.5	Ap

SEMESTER -V				
Part III Core VIII Income Tax Law & Practice I				
Course Code: 21UCOC51 Hrs/Week: 6 Hrs/Sem: 90 Credits : 4				

CO No.	Upon completion of this course, students will be	PSO	Cognitive
CO No.	able to	addressed	Level
	understand and apply basic concept and provisions of		
CO – 1	the Income Tax Act 1961, exempted incomes and	1,2,3	Un
	calculate Residential status.		
CO – 2	compute Salary income	4,5	Ap
CO – 3	compute Income from House property.	2,5	Ap
CO – 4	compute Profits and Gains	5,8	Ap
CO – 5	compute Capital Gains	5,8	Ap
CO – 6	compute Income from other sources.	5,8	Ap

	SEMESTER -	III	
Part III Core IX	Modern Banki	ng	
Course Code: 21UCOC52	Hrs/Week: 5	Hrs/Sem: 90	Credits: 4

CO. No.	Upon completion of this course, students will be able to:	PSO addressed	Cognitive Level
CO-1	discuss the constitution, management and functions of RBI and commercial banks.	1,2,3	Un
CO- 2	know about banker, customer relationship	1,2,3	Un
CO-3	assess the duties, responsibilities of and statutory protection to paying and collecting banker.	1,2,5	Ev
CO-4	demonstrate and explain the usage of technology in banking	1,2	Ev
CO-5	examine the uses of Automated Teller Machine, Point of Sale and Cash Deposit Machine.	1,8	Ap
CO-6	assess the mode of operation of mobile banking.	1,2,5	Ev

		SEMESTER-	-V	
Part III	Core X	Special Accou	ints	
Course Code: 21UCOC53 Hrs/Week:6 Hrs/Sem:75 Credits:4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	know the format of final accounts of Banking Cost, Insurance Cost and Social Responsibility Accounting	4,5	Un
CO-2	prepare the accounts for investments	1,2,5	Ap
CO-3	understand investment accounts, fixed interest securities and variable income securities.	5,8	An
CO-4	prepare voyage accounts	2,5,8	Ap
CO-5	know the statutory provisions relating to banking companies accounts and Insurance company accounts.	1,3,8	Un
CO-6	understand and prepare accounts for Social Responsibility accounting	1,8	Ap

SEMESTER -V			
Part III Core Elective	Cost Accor	unting	
Course Code: 21UCOE51 Hrs/Week: 5 Hrs/Sem: 75 Credits : 4			

CO No.	Upon completion of this course, students	PSO	Cognitive
CO No.	will be able to	addressed	Level
CO – 1	understand the objectives and functions of cost accounting and prepare cost sheet	1,5	Un
CO – 2	determine the elements of cost and the techniques of material control.	4,5	Ap
CO – 3	know the concepts of labour cost computation and control	1,5,8	Ap
CO - 4	make overhead allocation, apportionment and absorption of overheads.	1,5	Ap
CO – 5	understand the techniques of Contract costing and prepare contract account.	5,8	Ap
CO - 6	gain knowledge on the techniques of Process costing and prepare process accounts.	5,8	Ap

Semester - V				
Common Skill Based Core Computer for Digital Era and Soft Skills				
Subject Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2				

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

SEMESTER -V		
Self Study Women Entrepreneurs		
Course Code:21UCOSS3 Credits: + 2		

Co. No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	examine the scope for Women Entrepreneurship	2,4	Ap
CO-2	study and assess the status and types of Women Entrepreneur	3,4,5	Ev
CO-3	discuss the assistance given by the institutions for the development of entrepreneurship	1,4	Un
CO-4	study the evolution of Entrepreneurship	1,4,8	Ap
CO-5	understand the concept of Entrepreneurial Development Programmes	1,6	Un
CO-6	assess the institutional support provided to Entrepreneurs	2,6,8	Ev

SEMESTER –VI				
Part III Core XI Income Tax Law and Practice-II				
Course Code: 21UCOC61 Hrs/Week: 6 Hrs/Sem: 90 Credits : 4				

CO No.	Upon completion of this course, students will be	PSO	Cognitive
	able to	addressed	Level
CO – 1	understand and apply the concept of clubbing of income	1,2,3	Ap
CO – 2	set off and carry forward losses	2,5	Ap
CO – 3	understand and apply deductions U/S 80 C to 80 U	2,5	Ap
CO -4	understand the various assessment procedures	5,8	Un
CO -5	compute advance tax and TDS	5,8	Ap
CO – 6	compute income of individuals and firms and prepare the returns	2,5	Ap

SEMESTER -VI					
Part III	Part III Core XIII Management Accounting				
Course Code: 21UCOC63 Hrs/Week: 6 Hrs/Sem: 90 Credits: 4					

CO	Upon completion of this course, students will be	PSO	Cognitive
No.	able to	addressed	Level
CO – 1	discuss the basic concepts of management accounting and differentiate management accounting from financial accounting and cost accounting.	1,2	Un
CO – 2	examine the contexts where types of ratios can be applied for evaluating the performance and financial position of a firm.	2,5	Ap
CO – 3	evaluate the performance of a firm using funds flow statement and cash flow statement.	5,8	Ev
CO – 4	use marginal costing techniques for optimising cost and profit.	2,3,5	Ap
CO – 5	prepare different types of budgets	1,5	Ap
CO – 6	use the significance of standard costing, budgeting and budgetary control in managerial decision making.	2,5	Ap

SEMESTER -VI					
Part III	Part III Core: XIV Logistics in Shipping Industries				
Course Code: 21UCOC64 Hrs/Week: 6 Hrs/Sem: 90 Credits : 4					

CO No.	Upon completion of this course, students	PSO	Cognitive
CO No.	will be able to	addressed	Level
CO – 1	identify basic concepts in logistics with special emphasis on maritime shipping.	1,2	Un
CO - 2	classify the types of ships and identify the procedure for shipping of India.	1,2,5	Un
CO – 3	evaluate the role and functions of service providers in shipping industry.	4	Ev
CO – 4	assess the role of ICD and CFS towards containerization.	1,4	Ev
CO – 5	evaluate the role of intermediaries with their functions.	1	Ev
CO – 6	evaluate the import and export procedures.	6	Ev

SEMESTER -VI					
Part III Core XV	Part III Core XV Investment Management				
Course Code: 21UCOC65 Hrs/Week: 6 Hrs/Sem: 90 Credits : 4					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	identify the sources of investments.	1,3	Un
CO-2	appraise various level of risks.	2,4	An
CO-3	discuss with primary market procedures.	3,6	Un
CO-4	assess the various stock exchanges and their functions.	1,8	Ev
CO-5	analyse the securities according to industry.	1,8	An
CO-6	apply the tools to understand the overall marketing.	5,7	Ap

B.Com (Corporate)

Programme Outcomes:

PO No.	Upon completion of B.Com. programme, the graduates will be able to
PO - 1	develop language, numerical, experimental, analytical and computing skills.
PO - 2	pursue higher education programmes
PO - 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO - 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation
PO - 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job
PO – 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO – 7	become an environmentally conscious citizen.
PO – 8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education

Programme Specific Outcomes

PSO No.	Upon completion of B.Com Degree programme, the graduates will be able to,	PO Mapped
PSO - 1	build a strong foundation of knowledge in different areas of commerce.	PO – 1,5,2
PSO - 2	develop the skill of applying concepts and techniques used in business and an attitude for working effectively and efficiently in an enterprise.	PO – 1, 2, 6
PSO – 3	develop functional and general management skills with sound ethics.	PO – 3, 4,7
PSO - 4	integrate knowledge, skill and attitude that will sustain an environment of learning and creativity among the students.	PO -4,6,7
PSO - 5	acquire practical skills relating to finance, accounting, banking, taxation, computer application and learning and demonstrate writing skills in business communication	PO -2,5,6
PSO - 6	exhibit students to entrepreneurship skills and inculcate global mindset.	PO – 5,7,8
PSO - 7	make decisions at personal and professional level.	PO – 3,8,7
PSO - 8	evaluate different problems using analytical, creative and integrative abilities.	PO – 1,2,4

Department of Commerce (Corporate)

SEMESTER –I					
Part III	Core I	Financial Acco	ounting I		
Course Cod	Course Code: 21UCOC11 Hrs/Week: 5 Hrs/Sem: 75 Credits: 4				

CO No.	Upon completion of this course, students will beable	PSO	CL
	to	addressed	
CO – 1	understand book keeping and accounting concepts and conventions as per Accounting Standards of India.	1,2,5	Un
CO – 2	prepare financial statements of sole traders in accordance with generally accepted accounting	1,2,5,8	Ap
	principles.		
CO – 3	understand and prepare bank reconciliation statement.	1,5	Ap
CO - 4	demonstrate and compare the various methods of Providing depreciation.	2,4,5	Ev
CO - 5	apply appropriate judgment derived from knowledge of accounting theory in charging depreciation for various assets.	1,5	Ev
CO - 6	effectively demonstrate skills relating to Rectification of errors.	2,4,5	AP

SEMESTER –I			
Part III Core II	Corporate Culture and Practices		
Course Code:21UCCC12	Hrs/Week: 5	Hrs/ Sem: 75	Credits: 4

CO No. Upon completion of this course, students will be able to		PSO	CL
		addressed	
CO-1	study the value in shaping Corporate Culture	1,2	Un
CO-2	impart with the knowledge of cultural variables, mission & vision	2,3	Un
CO-3	develop the operational values and vision to the students	2,4	Un
CO-4	learn the socio cultural factors that influence corporate culture	5,8	Ev
CO-5	familiarize the students on different models of corporate culture	1,5,7	Un
CO-6	provide knowledge on the growth of corporate culture	1,5	Ap

SEMESTER –I				
Part III	Part III Allied I Business Information System			
Course Code:	21UCOA11	Hrs/Week: 4	Hrs/Sem: 60	Credits: 4

CO. No.	Upon completion of this course, students will beable to	PSO addressed	CL
CO – 1	gain thorough knowledge about the fundamentals of MS Word	2,4,5	Un
CO – 2	familiarise the calculations made in excel sheets	1,2,4	Ap
CO – 3	present skills with power point	1,3,5	Ap
CO – 4	design the documents with various formats and designs	1,3,4,5	Ap
CO – 5	analyse the importance of MS Office in business enterprises.	1,2,6	An
CO – 6	create the methods of forming MS Access	1,3,5	Cr

SEMESTER I				
Part IV Professional English for Commerce and Management - I				
Course Code: 21UCOPE1 Hrs/Week: 2 Hrs/Sem: 30 Credits: 2				

CO No.	Upon completion of this course, students will be able to	PSO Addressed	Cognitiv e Level
CO – 1	improve their competence in using the language.	1,5,8	Un
CO – 2	be proficient in reading.	1,5,8	Ap
CO – 3	develop content with Pictures/Hints	1,5,8	Ap
CO – 4	apply their writing skills in academic life	1,5,8	Ap
CO – 5	write without error of spelling or grammar	1,5,8	Ap
CO - 6	identify the difference between brainstorming and brainwriting	1,5,8	Un

SEMESTER –II				
Part III Core III Financial Accounting II				
Course Cod	le: 21UCOC21	Hrs/Week: 5	Hrs/Sem: 75	Credits: 4

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO – 1	identify the nature of expenses as capital, revenue and deferred for correct presentation in the final accounts of any company.	1,2,4	Ap
CO – 2	prepare accounts of non-trading concerns and professionals and royalties	1,5,8	Ap
CO – 3	understand the concept related to consignment and jointventure with normal and abnormal losses	1,5	Un
CO – 4	prepare consignment and joint venture account	1,2	Ap
CO - 5	prepare the self-balancing accounts and sectional balancing accounts and its various adjustments.	1,3,6	An
CO - 6	evaluate the process of computing royalties with minimum rent, short workings and sub lease.	2,4,5	Ev

		SEMESTER –	II	
Part III	Core-IV	Corporate Financ	ce	
Course Coo	le:21UCCC22	Hrs/Week: 5	Hrs/Sem: 75	Credits: 4

CO. No.	Upon completion of this Course Students will be able to	PSO's addressed	Cognitive Level
CO 1	understand the functions & Objectives of Corporate Finance	1,2	Un
CO 2	understand the need for Capitalization	2,3,4	Ap
CO 3	gain knowledge on the Capital Structure	2,3	Un
CO 4	study the different types of Cost of Capital	3,4,5	Un
CO 5	evaluate the determinants of Working Capital	3,4,5	Ev
CO 6	know about the different sources of Financial Markets	1,2	Ap

	SEMESTER II				
Part III	Allied II	Busin	ess Managemen	nt	
Cours	Course Code: 21UCOA21 Hrs/Week: 4 Hrs/Sem: 60 Credits: 4				

CO.No.	Upon completion of this course, students will be able to	PSO address ed	Cognitive Level
CO – 1	understand the principles of Management.	1,2,3	Un
CO – 2	understand nature of management and apply the various concepts in business.	1,2,3	Ap
CO – 3	assess the principles of direction and its importance.	1,4	Ev
CO – 4	familiarise with the controlling and co- ordination techniques.	1,4	An
CO - 5	analyse the importance of decision making in business.	1.2.3	An
CO - 6	exhibit knowledge and skills relevant to principles of direction	2,4,5	Ap

SEMESTER II					
Part IV	Part IV Professional English for Commerce and Management - II				
Course Code: 21UCOPE2 Hrs/Week: 2 Hrs/Sem: 30 Credits: 2					

CO No.	Upon completion of this course, students will be ableto	PSO addressed	CL
CO – 1	understand the role of internet in business	1,5,8	Un
CO – 2	examine the different modes of online communication	1,5,8	An
CO – 3	draft letters pertaining to business activities	1,5,8	Ap
CO – 4	prepare PowerPoint presentations	1,5,8	Ap
CO -5	develop content with Pictures/Hints	1,5,8	Cr
CO -6	use language for speaking with confidence in an intelligible and acceptable manner	1,5,8	Ev

SEMESTER –III					
Part III Core V Ad	Part III Core V Advanced Financial Accounting				
Course Code: 21UCOC31 Hrs/Week: 6 Hrs/Sem: 90 Credits: 4					

CO. No.	On completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	prepare partnership accounts in case of admission.	1,2,5	Ap
CO – 2	have practical knowledge regarding the maintenance of partnership accounts in case of retirement and death of a partner.	1,2,5	Ap
CO - 3	work on partnership accounts in case of dissolution of a firm.	1,2,5	Ap
CO – 4	know about the maintenance of accounts relating to branch accounts and departmental accounts.	1,2,5	Un
CO – 5	calculate profits involved in sending goods at invoice price.	1,5,8	Ap
CO – 6	have working knowledge on the accounts prepared under hire purchase system & Installment System	1,5,6	Ap

	SEMESTER –III				
Part III	Part III Core-VI Corporate Law and Secretarial Practice –I				
Course Co	Course Code: 21UCCC32 Hrs/Week: 6 Hrs/Sem: 90 Credits: 4				

S. No.	Upon the completion of this course, the students will be able to	PSO addressed	CL
CO-1	understand the concepts and principles of company law	1,2	Ap
CO-2	understand the secretarial duties regarding the formation of company	1,2,5	Ap
CO-3	familiarize the doctrine of memorandum	1,2,5	Ap
CO-4	develop the knowledge about shares, share certificate and warrant	1,2,5	Un
CO-5	state the relevant law and discuss the secretarial duties	1,5,8	Ap
CO-6	discuss the Secretarial duties related to surrender and forfeiture of shares	1,5,6	Ap

SEMESTER –III				
Core VII Business Mathematics				
Course Code: 21UCOC33	Hrs/Week: 6	Hrs/Sem: 90	Credits: 4	

CO.No.	Upon completion of this course, students	PSO	Cognitive
CO.No.	will be able to	addressed	Level
CO – 1	understand the theory of indices	6,8	Un
CO – 2	use formulae, logarithms and mathematical expressions problems in equations	2,4	Ap
CO – 3	evaluate the methods of interest account and their basic applications in practice	1,5	Ev
CO – 4	analyse the mathematical skills required in mathematically intensive areas of business	4,7	An
CO – 5	measure the matrix rule	2,3	Ev
CO – 6	appraise the acquired knowledge and skills with practical problems in business mathematics	3,5	An

SEMESTER III							
Part III Allied III Banking and Financial Services							
Course Co	Course Code: 21UCCA31 Hrs/Week :4 Hrs/Sem : 60 Credits : 4						

S. No.	Upon the completion of this course, students will be able to	PSO Addressed	CL
CO- 1	acquaint the recent trends in banking system	1,2,5	Ap
CO- 2	discern on the categories in merchant banking	1,2,5	Un
CO- 3	familiarize the credit rating activities	1,5,8	An
CO -4	gain knowledge on venture capitalizing	1,5,6	Ev
CO- 5	have an insight on the venture funding companies	1,8	An
CO -6	perceive the role and structure of Financial system	1,2	An

SEMESTER III						
Part III Core Skill Based Banking and Financial Services						
Course Code: 21UCCS31 Hrs/Week :4 Hrs/Sem : 60 Credits : 4						

S. No.	Upon the completion of this course , students will be able to	PSO Addressed	CL
CO 1	acquaint the recent trends in banking system	1,2,5	Ap
CO 2	discover the banking technologies	1,2,5	Ap
CO 3	discern on the categories in merchant banking	1,2,5	Un
CO 4	familiarize the credit rating activities	1,5,8	An
CO 5	gain knowledge on venture capitalizing	1,5,6	Ev
CO 6	perceive the role and structure of Financial system	1,2	An

SEMESTER –III				
Part III Non Major Elective Principles of Accountancy				
Course Code: 21UCON31 Hrs/Week: 2 Hrs/Sem: 30 Credits : 2				

CO No.	Upon completion of this course, students will be able to:	PSO Addressed	Cognitive Level
CO – 1	have a fundamental knowledge on basic rules of Accounting.	1,2,5	Un
CO – 2	prepare the Trial balance.	1,2,3,8	Ap
CO – 3	prepare the journal	1,2	Ap
CO – 4	prepare the ledger	2,8	Ap
CO – 5	prepare the subsidiary books	2,8	Ap
CO – 6	prepare trading and profit and loss account and balance sheet	2,5	Ap

SEMESTER – III					
Part IV	Part IV Self Study Course - Online Marketing				
Course Code: : 21UCOSS1 Credit : 2					

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	classify the functions of online marketing.	1,3	Un
CO – 2	understand the significance of online marketing.	1,3	Un
CO – 3	know the strategy and planning for internet marketing.	1,3,4	Un
CO – 4	understand ethical and legal issues in internet marketing.	1,2,5	Un
CO – 5	appraise the importance of Global Internet Marketing	1,6	An
CO – 6	analyse and evaluate the significance of "Customerisation" in internet marketing.	1,5,6	Ev

SEMESTER –IV					
Part III	Core VIII	VIII Corporate Accounting			
Course Code: 21UCOC41 Hrs/Week: 6 Hrs/Sem: 90 Credits: 4					

CO.No.	On completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	understand the procedures on issue of shares.	1,2	Un
CO – 2	have working knowledge on redemption of preference shares and debentures	1,4, 5	Ap
CO - 3	calculate profit prior to incorporation.	2,5, 8	Ap
CO – 4	have practical knowledge on the accounting for amalgamation and external reconstruction.	2,5,8	Ap
CO – 5	analyse the various schemes for capital reduction.	2,5,8	An
CO - 6	apply the procedures for the preparation of liquidator's financial statements.	2,5,8	Ap

SEMESTER-IV				
Part III	Part III Core IX Corporate Law and Secretarial Practice -II			
Course Code: :21UCCC42 Hrs/Week:6 Hrs/Sem:90 Credits:4				

CO.No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	gain knowledge about the borrowing power of the company.	1,2	Un
CO-2	demonstrate the secretarial duties in connection with resolution, agenda and minutes	2,5,8	Ap
CO-3	evaluate the importance, function of secretary along with the qualification, rights and duties.	2,5,8	Ap
CO-4	analyse the various modes of winding up of company.	1,2	Ap
CO-5	know the secretarial duties connected with reports and meetings.	2,5,8	Ap
CO-6	gain knowledge about the powers, rights and duties of company directors.	2,5,8	Ap

SEMESTER –IV					
Part III Core X Business Statistics					
Course Code 21UCOC43 Hrs/Week: 6 Hrs/Sem: 90 Credits : 4					

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	understand the basic concepts of statistics and statistical tools.	6,8	Un
CO – 2	know the measures of central tendency and assess statistical average	2,4	An
CO – 3	test the tools on measures of dispersion that are useful for estimating variations.	3,7	Ev
CO – 4	evaluate whether there is correlation between two variables or not and relate regression fro values with period	1,5	Ev
CO – 5	apply the statistical tools for doing the project work.	1,6	Ap
CO – 6	appraise acquired knowledge and skills with practical problems in business statistics	5,8	An

SEMESTER – IV				
Part III Allied IV Corporate Social Responsibility				
Course Code: 21UCCA41	Hrs/Week: 4	Hrs/Sem: 60	Credits: 4	

Co.No.	Upon Completion of this course,students will be able to	PSO addressed	CL
CO-1	understand the culture and Evolution of Corporate Social Responsibilities	1,7	Un
CO-2	analyse the Corporate Social Responsibilities and Millennium Development Goals	2,4	An
CO-3	understand the Current Trends and Opportunities in Corporate Social Responsibilities	4,7	Un
CO-4	analyse the corporate initiatives and challenges of Corporate Social Responsibilities	2,3,4	An
CO-5	understand the key stakeholders of Corporate Social Responsibilities	2,5,7	Un
CO-6	know the local self-governance in implementing Corporate Social Responsibilities	3,5	Ap

SEMESTER –IV					
Part III	Part III Core Skill Based Corporate Law and Secretarial Practice				
Course Code: 21UCCS41 Hrs/Week: 4 Hrs/Sem: 60 Credits: 4					

S. No.	Upon the completion of this course, the students will be able to	PSO addressed	CL
CO1	understand the concepts and principles of company law	1,2	Ap
CO2	understand the secretarial duties regarding the formation of company	1,2,5	Ap
CO3	gain knowledge through different documents in the company	1,2,5	Ap
CO4	familiarize the doctrine of memorandum	1,2,5	Ap
CO5	state the relevant law and discuss the secretarial duties	1,5,8	Ap
CO6	analyze different types of companies	1,8	Ap

SEMESTER -IV					
Part III Non Major Ele	Part III Non Major Elective E-Banking				
Course Code: 21UCON41 Hrs/Week: 2 Hrs/Sem.: 30 Credits : 2					

CON	Upon completion of this course, students	PSO	Cognitive
CO No.	willbe able to:	Addressed	Level
CO – 1	have a fundamental knowledge about banking system	1,2,5	Un
CO – 2	fill the forms used in banks	1,2,3,8	Ap
CO – 3	gain fundamental idea about e-banking	1,2	Un
CO – 4	use ATM, PoS and CDM	2,8	Ap
CO – 5	understand about Internet Banking	2,8	Un
CO – 6	use Mobile Banking	2,5	Ap

SEMESTER – IV				
Part IV	Self Study Course	Goods and Services Tax		
Со	urse Code: 21UCOSS	Credit: 2		

CO No	Upon completion of this course, students will	PSO	Cognitive
CO No.	be able to	addressed	Level
CO – 1	understand basic concepts and provisions of the GST Act 2017.	1,2,3	Un
CO – 2	discuss the various concepts of levy of tax on the supply of goods and services.	2,5	Un
CO – 3	understand the rules for place of supply.	2,5	Un
CO – 4	understand the rules for time and value of supply.	5,8	Un
CO -5	prepare tax invoice debit and credit notes	5,8	Ap
CO -6	evaluate the payment of tax, returns, offences and penalties.	2,5	Ev

Semester – V				
Core -XI (Common Core) Human Resource Management				
Course Code:21UMCC51 Hrs/Week: 6 Hrs/Sem: 90 Credit:3				

CO No.	Upon completion of this course. students will be able to:	PSO addressed	CL
CO - 1	gain knowledge on the basic concepts of planning human resource and help them to understand basic techniques of business.	1.2	Un
CO - 2	understand the basic selection process in HR.	1.2.3	Un
CO - 3	know the importance of training and development in HR.	2.3.4	Ap
CO -4	gain knowledge on compensation methods and transfer policies	3.4	An
CO -5	know about the significance and problems in performance appraisal.	3.4.5	Ap
CO - 6	know about the methods of performance appraisal	3.4.5	Ap

SEMESTER -V				
Part III Core XI Income Tax Law & Practice I				
Course Code: 21UCOC51 Hrs/Week: 6 Hrs/Sem: 90 Credits : 4				

CO No.	Upon completion of this course, students will be	PSO	Cognitive
CO No.	able to	addressed	Level
CO – 1	understand and apply basic concept and provisions of the Income Tax Act 1961. Exempted income and calculate residential status.	1,2,3	Un
CO – 2	compute Salary income	4,5	Ap
CO – 3	compute Income from House property.	2,5	Ap
CO – 4	compute profits and gains	5,8	Ap
CO - 5	compute capital gians	5,8	Ap
CO -6	compute Income from other sources.	5,8	Ap

SEMESTER -V					
PART III	Core XIII	Busin	ness Law		
Course Code 21UCOC52 Hrs/Week:6 Hrs/Sem:90 Credits:4					

CO.No.	Upon Completion of this course, students will be able to	PSO addressed	CL
CO-1	explain the terminology used in contract Act	1,4	Un
CO -2	analyse the remedies of Breach of contract	1,2,3	An
CO-3	describe the contract of Indemnity and its kinds	1,2,5	Un
CO-4	understand contract of Guarantee and Partnership Act	1,2,8	Un
CO-5	understand the types of Bailment, Rights and Duties of parties	1,4	Un
CO-6	analyse the rights of buyers and sellers, its conditions and warranties regarding Sale of Goods and IT Act.	6,7	An

SEMESTER –V				
Part III Core XIV Corporate Governance				
Course Co	ode:21UCCC53	Hrs/Week: 5	Hrs/Sem: 75	Credits :4

CO No.	Upon completion of this course, students will be able to	PSO addressed	Cognitive Level
CO – 1	understand the corporate social responsibility.	1,2	Un
CO – 2	understand the legal framework.	1,2	Un
CO – 3	know about the auditing and social accounting.	1,2,3	Un
CO – 4	understand the corporate legislation.	2,5	Un
CO – 5	understand the powers and responsibilities of corporate board.	2,5	Un
CO – 6	understand the schemes of government.	4,5	Un

SEMESTER -V				
Part III Core Elective Corporate Compliance Management				
Course Co	ode:21UCCE51	Hrs/Week: 5	Hrs/Sem: 60	Credits: 4

CO No.	Upon completion of this course, students will be	PSO	\mathbf{CL}
	able to	addressed	
CO-1	study the value in shaping Corporate Compliance	1,2	Un
CO-2	impart with the knowledge of Corporate Policies and Disclosures	2,3	Un
CO-3	develop the operational values and vision to the students	2,4	Un
CO-4	learn the duties & responsibilities of Corporate Secretary in Corporate Compliance Management	5,8	An
CO-5	understand the key elements to change in corporate Compliance	1,3,4	Un
CO-6	familiarize the students on different models of corporate Risk Management	1,5,7	Un

SEMESTER -V			
Self Study Women Entrepreneurship			
Course Code:21UCOSS3		Credits: 2	

Co. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	examine the scope for Women Entrepreneurship	2,4	Ap
CO-2	study and assess the status of Women Entrepreneur	3,4,5	Ev
CO-3	discuss the assistance given by the institutions for the development of entrepreneurship	1,4	Un
CO-4	study the evolution of Entrepreneurship	1,4,8	Ap
CO-5	understand the concept of Entrepreneurial Development Programmes	1,6	Un
CO-6	assess the institutional support provided to Entrepreneurs	2,6,8	Ev

SEMESTER VI						
Part III	Part III Core XV Securities Law and Financial Markets					
Course Co	Course Code:21UCCC61 Hrs/Week: 5 Hrs/Sem: 90 Credits: 4					

CO.No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	know the various theories of security law and types of financial market.	1,2	Un
CO-2	demonstrate in-depth knowledge of the legal rules on mutual fund and shares.	2,5,8	Ap
CO-3	display a thorough understanding of the various Financial Markets Act.	4,5,8	Un
CO-4	analyse to what extent a financial market satisfies the conditions of an efficient market.	5,8	An
CO-5	know the various risks involved in trading derivative instruments.	2,5	Un
CO-6	understand the roles and power of SEBI.	2,5	Un

SEMESTER -VI						
PART III Core XVI Industrial Law						
Course Code: 21UCOC62 Hrs/Week:6 Hrs/Sem:90 Credits:4						

Co. No.	Upon Completion of this course, students will be able to	PSO addressed	CL
CO-1	identify the disputes of strike, lockout, retrenchment, lay off and compensation.	1,2	Un
CO -2	discuss about the Traditional and new Occupational Safety code of Workers.	2,5,8	Un
CO-3	identify the rules regarding workmen's compensation	2,5	Un
CO-4	examine the various act relating to minimum wages payments	5,8	Un,Ap
CO-5	analyse the Statutory Provisions for private sectors	1,3	An
CO-6	assess the rights and Duties of employees under trade union Act and Employment State Insurance Act.	7,8	Ev

SEMESTER -VI						
Part III	Part III Core XVII Management Accounting					
Course Code: 21UCOC63 Hrs/Week: 6 Hrs/Sem: 90 Credits: 4						

CO	Upon completion of this course, students will be	PSO	Cognitive
No.	able to	addressed	Level
CO – 1	discuss the basic concepts of management accounting and differentiate management accounting from financial accounting and cost accounting.	1,2	Un
CO – 2	examine the contexts where types of ratios can be applied for evaluating the performance and financial position of a firm.	2,5	Un,Ap
CO – 3	evaluate the performance of a firm using funds flow statement and cash flow statement	5,8	Ev
CO - 4	use marginal costing techniques for optimising cost and profit.	2,3,5	Un,Ap
CO - 5	apply and prepare the importance of budgetary control	1,5	Ap
CO - 6	use the significance of standard costing, budgeting and budgetary control in managerial decision making.	2,5	An,Ap

SEMESTER VI					
Part III	Core VIII	Export and In	mport Logistics		
Course Code	e: 21UCCC64	Hrs/ Week: 6	Hrs/Sem: 90	Credits: 4	

Co No.	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	introduce basic concepts in logistics with special emphasis on maritime shipping.	1,2	Ap
CO-2	understand the multimodal transport concepts and shipping in India	1,2,5	Un
CO-3	familiarize the business establishing concepts and export licensing	1,4	Ev
CO-4	identify the role of clearing and forwarding agents and their procedures	6	An
CO-5	evaluate the import procedures and techniques and documentation procedures	4	Ev
CO-6	analyzing the Indian custom electronic data interchange system (ICES)- Import& Export	8	An

	SEMESTER	R –VI			
Part III Core XIX	Part III Core XIX Investment Management				
Course Code: 21UCOC65 Hrs / Week: 6 Hrs. / Sem.: 90 Credits : 4					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	identify the sources of investments.	1,3	Un
CO-2	appraise various level of risks.	2,4	An
CO-3	discuss with primary market procedures.	3,6	Un
CO-4	assess the various stock exchanges and their functions.	1,8	Ev
CO-5	analyse the securities according to industry.	1,8	An
C0-6	apply the tools to understand the overall marketing.	5,7	Ap

BBA

Programme Outcomes:

PO No.	Students of Business Administration will be able to
PO – 1	develop language, numerical, experimental, analytical and computing skills.
PO – 2	pursue higher education programmes.
PO – 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO – 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO – 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO-6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO-7	become an environmentally conscious citizen.
PO-8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO	Students of Business	PO Addressed
No.	Administration will be able to	
PSO-1	explicit the sound knowledge of business concepts in the major disciplines	PO-1, 3
	of business environment.	
PSO-2	be proficient in the uses of technology in modern organisational	PO-2, 8
	operations	
PSO-3	demonstrate the knowledge and understanding of the ethical, legal and	PO-3, 5, 7
	social responsibilities of business	
PSO-4	develop themselves in managerial and entrepreneurial skills through	PO-4, 6, 9
	pragmatic approach.	
PSO-5	function expertly in team.	PO-4, 8
PSO-6	define, analyze, and devise solutions for business issues &demonstrate	PO-2, 8
	to prepare accurate reliable financial reports.	
PSO-7	enhance themselves with excellence in leadership.	PO-2,7,8
PSO-8	acquire employment in various emerging areas of administration	PO-2, 5, 6, 9

Department of BBA

Semester I				
Core – I Principles of Management				
Course Code:21UBAC11 Hrs/Week:5 Hrs/Semester: 75 Credits:5				

CO. No.	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	understand the basic principles, nature and	1,4	Un
	levels of management.		
CO-2	understand the scientific approaches of	4	Un
	management		
CO-3	know the importance of planning, its procedures	1	Cr
	and limitations.		
CO-4	analyze the organizational structure and span of	2,3,5	An
	control with power and authority.		
CO-5	understand the steps in staffing and directing and	1,8	Un
	controlling.		
CO-6	identify the difference between power and	7	Re
	authority.		

Semester I				
Core II Accounting for Managers				
Course Code:21UBAC12 Hrs/Week:5 Hrs/Sem.:75 Credits:4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	apply cost accounting methods, and gain	2,6	Ap,Cr
	knowledge in preparation of books of accounts.		
CO-2	have an effective understanding of analysis of	1, 9	Cr,
	depreciation and to apply the knowledge to		Ap,An
	prepare the final accounts of sole trader		
CO-3	understand the knowledge of material and	1	Un
	labour cost.		
CO-4	employ critical thinking and skills to analyze	9	Re
	financial data.		
CO-5	prepare cash and fund flow statement of	1, 9	Ap, Ev
	accounts.		
CO-6	find the method of sharing gains in productivity	5	An, Re
	with workers by rewarding them financially		

Semester I				
Allied- I Business Environment				
Course Code:21UBAA11 Hrs/Week:4 Hrs/Semester: 60 Credits:4				

CO. No.	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	understand the concept and levels of business environment	1,3	Un
CO-2	gain knowledge on business economic system	1, 4	Un, An
CO-3	have an effective knowledge on socio and cultural environment	1,3,4	Un, An
CO-4	observe knowledge on legal business environment	3	An, Cr
CO-5	inculcate the information of privatizations and impart information on private & public sector	3,7	Un
CO-6	inculcate knowledge on globalization	3, 5	Un, An

SEMESTER I				
Part IV Professional English for Management - I				
Course Code:21UBAPE1 Hrs/Week: 2 Hrs/Sem: 30 Credits :2				

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO – 1	recognize their own ability to improve their own competence in using the language.	1,4	Un
CO – 2	understand the importance of reading for life	3	Un
CO – 3	read independently unfamiliar texts and understand the importance of writing in academic life	1,2,4,5	Un
CO – 4	write simple sentences without committing error of spelling or grammar	1,8	Ap
CO - 5	demonstrate reading and writing skills and to develop critical thinking skills	2,4,8	Ap,Cr
CO - 6	know the difference between brainstorming and brainwriting	1,8	Un,Ap

Semester II				
Core III Organisational Behaviour				
CourseCode :21UBAC21 Hrs/Week :5 Hrs/Sem :60 Credits :4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the importance of organisational behavior and its various approaches.	1	Un
CO -2	learn the roleofeach individuals in job performance.	4	Un
CO-3	deliver the concepts and principles of perception and learning.	1,3,5	Ap
CO-4	elaborate various motivational theories and importance of group behaviour and team building.	1,4,5,7	Un,Ap
CO-5	identify the various leadership styles and skills required for working in groups and organisational climate and to study the conflicts and culture	1,7,5	An, Ap
CO-6	inculcate the knowledge on group behavior and team building	7	Ap

Semester II			
Core IV	Business Stati	istics	
Course Code:21UBAC22	Hrs/Week:5	Hrs/Sem:75	Credits:4

CO.No.	Upon completion of this course- students will be able to	PSO addressed	CL
CO-1	understand the meaning- nature and methods of statistics.	1	Un
CO-2	identify population- sample parameter and sampling frame.	6	An
CO-3	determine the sample as a voluntary response sample or a convenience sample.	1-6	An
CO-4	determine the approximate location of the median and quartiles.	6	An
CO-5	state the assumptions of inference about the regression model.	1	An-Cr
CO-6	measure the degree of economic changes overtime and combined fluctuations in a group related variables	1,3	An,Ap, Cr

Semester II					
Allied II Bu	Allied II Business Ethics and Corporate Social Responsibility				
Code: 21UBAA21 Hrs/Week : 4 Hrs/Sem: 60 Credits :4					

CO.No	Upon completion of this course, students	PSO	CL
	will be able to	Addressed	
CO-1	understand and illustrate the theoretical foundation of	1	Un
	business ethics		
CO-2	understand the knowledge of business andeconomic	3	Un
	concepts from an ethical perspective.		
CO-3	know the importance of ethical conduct of business	1,3	Un
	environment and community development.		
CO-4	expose the concepts of CSR and to analyse and resolve	1,3, 7	An
	ethical issue in business.		
CO-5	know the role of government and application of procedures	1,3,5	CR
	to perform the business and critically examine their own		
	values.		
CO-6	confidently apply systematic ethical reasoning to business	4,6	CR
	dilemmas and communicate effectively in oral and written		
	forms.		

SEMESTER II				
Part IV Professional English for Commerce & Management - II				
CourseCode:21UBAPE2 Hrs/Week: 2 Hrs/Sem: 30 Credits :2				

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO – 1	understand the emailing concept in business	2	Un
CO – 2	know the different modes of online communication	1,2	Un
CO – 3	draft letters pertaining to business activities	4,6	Ap,Cr
CO – 4	demonstrate speaking skills and presentation skills	3,6,8	Ap,Cr
CO – 5	prepare power point presentations	1,8	Ap,Cr
CO - 6	use language for speaking with confidence in an intelligible and acceptable manner	1,2,8	Un ,Ap

SEMESTER III				
Core V Business Economics				
Course Code : Hrs/Week : 6 Hrs/Sem : 90 Credits : 4 21UBAC31				

CO.No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the concept of economics	1,3,5	Un
CO-2	learn about the concept of production and cost function	5	Un
CO-3	an awareness of market structure and competition	8	Ap
CO-4	evaluate the elements of money and inflation and national income	1,2,3	Ev
CO-5	exhibit ability to perfect competition	9	Un, Ap
CO-6	gain a knowledge of fundamentals of economics	1,5	Ap

	SEMESTER II	I	
Allied III	Banking Praction	ces	
Course Code:21UBAA31	Hrs/Week: 4	Hrs/Sem: 60	Credits :4

CO.	Upon completion of this course, students	PSO	CL
NO	will be able to	addressed	
CO -1	understand about the banker and customer	1, 3	Un
CO - 2	know about the types of deposits	4, 6	Un
CO - 3	identify loans and advances	1, 2, 7	Re
CO - 4	understand the different approaches to technological change and to study the electronic banking.	2, 5	Un, Cr
CO - 5	understand the different modes of charging security and to study the benefits and constraints of banking.	2, 5	Un, Ap
CO - 6	understand the basic concepts of electronic banking.	1, 5	Un

SEMESTER III					
CORE SB Logistics Management					
Course Code :21UBAS31					

CO.No.	Upon completion of this courses,	PSO	CL
	students will be able to	addressed	
CO - 1	understand the concept of logistics	1	Un
	management and its evolution		
CO – 2	impart the knowledge on logistics	7	Un
	transportation		
CO – 3	understand the importance of logistics to	2	Re
	the economy		
CO – 4	gain knowledge on performance	5	Un,Cr
	measurement and logistics audit		
CO – 5	provide knowledge on types of inventory	3, 5, 7	Cr, Re
	among global logistics		
CO – 6	know about supply chain management	2,4	Cr

SEMESTER III			
NME I Introduction to Management			
Course Code:21UBAN31	Hrs/Week:2	Hrs/Semester:30	Credits:2

CO.No.	Upon completion of this course, students will	PSO	C L
	be able to	addressed	
CO-1	understand the meaning, nature and basic concepts of management.	1	Un
CO-2	understand the evolution of management	2	Un
CO-3	describe the diversity of management	4, 6	An
CO-4	understand the classical management theories of management and its functions	1,2, 4, 7	Un, Ap
CO-5	understand the behavioural and modern management theory and to study the qualities of managers	1,2, 4, 7	Un, An, Ap
CO-6	understand the functions performed by management	1,4,7	Ap

SEMESTER III		
Self-Study/Online course Personality Development		
Course Code:21UBASS1 Credits:2		

	Upon completion of this course, students will be	PSO	CL
CO.NO.	able to	addressed	
CO-1	understand the importance of personality development	1	Un
CO-2	describe the emergence of goal setting in human life	1	An
CO-3	learn about self-monitoring	1	Un
CO-4	understand about perception and attitude and to analyze the importance of communication.	4, 3	Un, An, Cr
CO-5	know the knowledge on team building with leadership styles and quality	5	An
CO-6	learn the emergence of social graces.	8	Un, Ap

SEMESTER IV				
Core – VI Quantitative Techniques for Managers				
Course Code:21UBAC41 Hrs/Week:6 Hrs/Semester: 90 Credits:4				

CO.No.	Upon completion of this course, students will	PSO	CL
CO.110.	be able to	addressed	
CO-1	understand the meaning, nature and methods of	1	Un
	data collection.		
CO-2	determine the approximate location of	6	An
	transportations problems.		
CO-3	determine the graphical solutions to maximize the	4, 6	Ap
	problem		
CO-4	determine the models in operation research	1, 6	An
CO-5	determine the applications operation research	6	An
CO-6	know about the techniques in probability	4, 6	Ap

Semester IV			
Allied IV International Business			
Code: 21UBAA41	Hrs/Week: 4	Hrs/Sem:60	Credit : 4

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	communicate the nature theories and competitive	3, 4	Un
	advantages of international business.		
CO-2	describing the modes of entering into	4, 6	An
	international business-licensing, franchising,		
	exporting and key projects.		
CO-3	elaborate the detailed study on MNC'S-growth,	5, 8	Ap
	structure, merits and demerits.		
CO-4	impart the international marketing Intelligence-	3, 6, 8	An
	sources, characteristics and process of IMI'S		
CO-5	identify the financing foreign Trade-functions of	1, 4, 8	An
	ECGC,EXIM.		
CO-6	elaborate the procedure to be implemented for	3, 8	Ap
	STC,AEPC,TTCI		

SEMESTER IV				
Core SB Office Automation				
Course Code: 21UBAS41				

CO.No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the basic nature, scope, duties and responsibilities of office management	1,4	Un
CO-2	understand scientific approach of office management	4	Un
CO-3	know the importance of Office system procedures and effective communication process	1	Cr
CO-4	analyze the office forms, design, management and control and to identify the difference between Electronic Records and Paper Analog	2,3,5, 7	Re, An
CO-5	understand office environment and building accommodation, layout and environment	1,5, 8	Un, Re, Ev
CO-6	evaluate modern tendencies in concept of office records management	5	Ev

SEMESTER IV				
NME II Entrepreneurship				
Course Code: 21UBAN41 Hrs/Week: 2 Hrs/Sem: 30 Credits: 2				

CO No.	Upon completion of this course, students will be	PSO	Cognitive
	able to	addressed	Level
CO-1	know the basic meaning of entrepreneur.	1	Un
CO-2	gain knowledge on classifications of entrepreneurs	1,3	Ap
CO-3	understand about starting a business	3,6	Un
CO-4	familiarize with project appraisal and to gain knowledge on project report	1,3, 6	Un, Ap
CO-5	understand about the functions of DIC and to study the importance and challenges of women entrepreneurship.	1, 3,4, 5	Un, An
CO-8	know the challenges faced by women entrepreneur	1,6	Un

SEMESTER IV		
Self Study/Online course Business Leadership Skills		
Course Code:21UBASS2	Credits:2	

Objectives:

- To develop professionals who can apply critical thinking skills for starting a business.
- To ensure the understanding of different modes of doing a business.

CO.No	Upon completion of this course, students will	PSO	CL
•	be able to	addressed	
CO-1	understand the importance of management	1	Un
CO-2	describe the emergence of goal setting in leadership	1	An
CO-3	construct the knowledge strategy	2	Un, Cr
CO-4	understand perception and attitude and gain knowledge of strategic dimensions	5	Un, Cr
CO-5	investigate on leadership style and conflict management and to study the emergence of social graces	7, 8	An, Ap
CO-6	understand and analyse the importance of communication	3	An, Cr

Semester – V				
Core VII (Common Core) Human Resource Management				
Course Code:21UMCC51 Hrs/Week: 6 Hrs/Sem: 90 Credit:3				

CO No.	Upon completion of this course. students will be able to:	PSO addressed	CL
CO - 1	gain knowledge on the basic concepts of planning human resource and help them to understand basic techniques of business.	1.2	Un
CO - 2	understand the basic selection process in HR.	1.2.3	Un
CO - 3	know the importance of training and development in HR.	2.3.4	Ap
CO -4	gain knowledge on compensation methods and transfer policies	3.4	An
CO -5	know about the significance and problems in performance appraisal.	3.4.5	Ap
CO - 6	know about the methods of performance appraisal	3.4.5	Ap

1.

SEMESTER V			
Core VIII Research Methodology			
Course Code:21UBAC51	Hrs/Week:6	Hrs/Sem: 90	Credits:4

CO.No.	Upon completion of this course,	PSO	CL
	studentswillbe able to	addressed	
CO-1	understand the objectives of research, types	1	Un
	of research and criteria of good research.		
CO-2	know the research problem and research	2	Un, Re
	design.		
CO-3	gain knowledge of sampling design and	2,5	Un, Cr
	methods of data collection and to construct		
	the questionnaires and interview schedule.		
CO-4	gain insights in the interpretation of data	4	Re, Cr
	and		
	report writing.		
CO-5	conduct pre-test for doing research.	1,4	Re
CO-6	understand and undertake pilot study and to	3,6	Cr, Re
	write research report.		

SEMESTER V				
Core IX Entrepreneurial Development				
Course Code: 21UBAC52 Hrs/Week: 6 Hrs / Sem: 90 Credits: 4				

CO.No.	Upon completion of this course, students will	PSO	CL
CO.No.	be able to	addressed	
CO-1	know the basic concept of entrepreneur &their	1	Un
	roles.		
CO-2	understand the importance of entrepreneurship to	1,3	Un
	the society		
CO-3	gain the information on women entrepreneurship	4	Re
	and their barriers faced.		
CO-4	gain knowledge on product identification,	2,3, 8	Un, An,
	agencies and its roles.		Ap
GO 5		1.0.4	A . F
CO-5	understand the roles of small scale industries in	1,2,4	An, Ev
	economic development and to anlayse tax		
	concessions in rural areas.		
CO-6	analyse tax concessions to small industries in	4	An
	rural and backward areas.		

SEMESTER V				
Core X Case Study Analysis				
Course Code:21UBAC53 Hrs/Week:5 Hrs/Sem:75 Credits:4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the overall situations as well as to analyse the company's strategy.	8	Ev
CO-2	know the process key information needed for decision making.	5,7	An
CO-3	identify the company's strength and weakness.	6	An,Ev
CO-4	know the strategy and critical thinking all the disciplines of management.	1	Re
CO-5	analyse the criticism in organisation and manipulate the decision making techniques.	1,5.7	Un,An ,Ap
CO-6	identity the alternatives in research.	1	Ev

SEMESTER V					
Core Elective IT Skills for Managers					
Course Code: 21UBAE51					

CO.No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	understand the concept of information	1	Un
	Technology		
CO-2	apply spell and grammar check in Ms Office and	3,4,5	Ev,Cr
	to Create word documents with formatting		
	features		
CO-3	know about Ms Excel in detail for calculations	5	An
CO-4	know about Ms Power Point for presenting	5	An
	company data		
CO-5	gain knowledge in internet applications	6	Cr
CO-6	understand the history and basic concepts of	1	Un
	computers		

Semester - V				
Common Skill Based Core Computer for Digital Era and Soft Skills				
Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2				

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

SEMESTER V			
SELF STUDY PAPER CONSUMER BEHAVIOUR			
Course Code :21UBASS3 Credits : +2			

CO.	Upon completion of this courses, students will be	PSO	CL
No.	able to	addressed	
CO - 1	understand the concepts of consumer behaviour	1	Un
CO – 2	learn about different types of consumer decision	1	Un
CO – 3	investigate the environmental influence of consumer behaviour	4	Ap
CO – 4	know the right protection and role of consumer	3,6	An
CO – 5	understand the research process for consumer satisfaction	3	Un
CO – 6	learn the theories of post purchase evaluation	3	Un

SEMESTER VI			
Core XI Digital Marketing			
Course Code : 21UBAC61	Hrs/Week: 6	Hrs/Sem: 90	Credits: 4

CO.No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the concept and different categories of digital marketing	1,3	Un
CO-2	gain knowledge on digital retail business model	1,4	Un, An
CO-3	effective knowledge on E-Payment system	1,3,4	Un, An
CO-4	know the difference between hacking and cracking	1,5	Ap
CO-5	understand the importance of mobile banking applications	1,5,8	Ap
CO-6	apply digital marketing plans to successful companies	6	Ap

SEMESTER VI				
Core – XII Knowledge Management				
Course Code:21UBAC62 Hrs/Week:6 Hrs/Semester: 90 Credits:5				

CO.No.	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	know the value proposition used in	2	Un, Re
	knowledge management		
CO-2	construct the knowledge strategy	2	Un, Cr
CO-3	gain knowledge of strategic dimensions	5	Un, Cr
CO-4	implementation of knowledge management	4	Re, Cr
	system		
CO-5	describe the tools and techniques in	1,4	Un
	knowledge management		
CO-6	evaluate the measures of knowledge	6	An, Re
	management in global era		

SEMESTER VI				
Core XIII Foreign Trade Import and Export Procedures				
Course Code :21UBAC63 Hrs/Week : 6 Hrs/Sem :90 Credits :4				

CO.No.	Upon completion of this courses,	PSO	CL
	students will be able to	addressed	
CO - 1	understand the concepts of domestic and	1	Un
	international trade and their difference		
CO – 2	explain about the general principles of tax	1	Un
CO – 3	determine the Sources of financing for	1,3	Un
	foreign trade		
CO – 4	understand the documentation process for	3,6	An
	imports and exports		
CO – 5	inculcate a basic knowledge about the	3	An
	intellectual property rights		
CO - 6	practice the customs clearance import and	4	Ap
	export procedures		

SEMESTER VI					
Core XIV Management Information System					
Course Code: Hrs/Week: 6 Hrs/Sem: 90 Credits: 4					
21UBAC64					

CO. No.	Upon completion of this course, students will be able	PSO	\mathbf{CL}
	to	addressed	
CO-1	know about different types of components in information	2	An
	system.		
CO-2	understand and apply executive support system.	2	Ap
CO-3	know about decision support system and internet	2,4,8	Un,
	technologies		Cr
CO -4	understand the basic technologies used in business.	1	Ap
CO – 5	identify virtual organisations.	4	Ap
CO - 6	understand and apply technology in establishing a	8	Ap
	business.		

SEMESTER V				
Core XV Contemporary Issues in Management				
Course Code :21UBAC65				

CO.No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	understand the concept of management issues	1	Un
CO-2	evaluate the recent trends in management	4	Ev
CO-3	know about challenges faced by management and financial innovations	5	An
CO-4	create problem solving skill	3,5	Cr
CO-5	know about human resource issues in workplace	1,5	Un
CO-6	understand the psychological problems of workers	1	Un

B.Sc. Botany

Programme Outcome

PO.	After completion of the Undergraduate programme the students of
No	St. Mary's College will be able to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to
	emerge as a holistic person.
PO 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation
PO 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively
PO 7	become an environmentally conscious citizen
PO 8	be an empowered and economically independent woman with efficient
	leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO	Students of B.Sc Botany will be able to	PO Mapped
No.		
PSO-1	identify different groups of plants /organisms and understand	PO-3
	their origin, evolution and phylogenetic relationships that will	
	enable to infer the trends of life on earth.	
PSO-2	find how organism functions at biochemical and genome level	PO-3
	and able to relate to growth, development and behavior of	
	different forms of life	
PSO-3	observe interconnectedness of life on earth through nutrient	PO-3, PO-4,
	cycling and energy flow of nutrients and able to articulate the	PO-6
	values of natural resources in different walk of life	
PSO-4	excel in multidisciplinary science and apply them for	PO-4
	biological analysis and problem solving in various fields of science	
PSO-5	able to learn and analyse the characteristics of coastal and marine	PO-5, PO-7
	environment enabling them to recognize marine resources and	
	sustainable utilization	
PSO-6	practice and demonstrate the techniques that ensure skill	PO-1, PO-2,
	development and job option.	PO-8
PSO-7	extend science to address major environmental and ethical	PO-7
	issues to develop just and sustainable solution	
PSO-8	design, experiment, formulate hypothesis, analysing data and	PO-1, PO-5,
	present data for academic classes and scientific forum	PO-6

Department of Botany

SEMESTER – I				
Core I Plant Diversity I (Algae, Bryophytes, Fungi and Lichens)				
Course Code: 21UBOC11 Hrs / Week: 6 Hrs / Sem: 90 Credits: 6				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	illustrate general characteristics of algae, fungi, lichen and bryophytes	1	Un
CO-2	compare and contrast algae, fungi, lichen and bryophytes	2, 3	Un
CO-3	critique the importance of algae, fungi, lichen and bryophytes and their role in everyday life and environment.	3	Ev
CO-4	distinguish life cycle pattern in algae, fungi and bryophytes	2	An
CO-5	identify algal, fungal, lichen and bryophytes samples and compare adaptive feature of the specified plant groups	1	Un, Re
CO-6	implement the knowledge acquired for self- employability	6, 7	Un, Ap

SEMESTER I					
Allied I	Allied I Invertebrate & Chordate Zoology				
Course Code: 21	Course Code: 21UZOA11 Hrs/Week: 4 Hrs/Sem: 60 Credits: 3				

Co. No.	Upon completion of this course, students will be	PSO	CL
	able to		
		addressed	
CO-1	differentiate the invertebrate and chordate animals	1	Un
CO-2	identify the common and distinctive features of invertebrate phyla	2	Re
CO-3	associate the parasitic adaptation through their mode of life	3	Un
CO-4	analyse the unique features and evolutionary relationship between each chordate group	1	An
CO-5	apply the knowledge of biological diversity to our daily life and conservation of bioresources	5	Ap
CO-6	evaluate the interaction of organisms with environment and their adaptive mechanisms	3	Ev

SEMESTER – I						
Skill Enhancement Course - I Professional English for Botany – I						
Course Code: 21UBOPE1						

GO N	Upon completion of this course, students will be	PSO	CL
CO. No.	able to	addressed	
CO-1	organize the words used in life science and improve	1	An
CO-1	their competence in using the language		
	critique unfamiliar texts and describe biological	7, 3	Ev, An
CO-2	processes and appraise critical and theoretical		
CO-2	approaches to the reading and analysis of various texts		
	in life science		
CO-3	discuss critically, negotiate and present without	2	Un
	committing errors and develop entrepreneurship skills	_	
	describe the technical words used life science	8	Re
CO-4	laboratory settings and construct error free sentences		
	for content writing		
	present simple sentences without spelling or	7	Ap
CO-5	grammatical error and develop strategic competence		
	through active listening		
	construct English proficiency with good vocabulary	7	Ap
CO-6	and speak confidently in academic/ professional		
	environment and face interviews with confidence		

SEMESTER – II				
Core II Anatomy, Embryology and Microtechniques				
Course Code: 21UBOC21 Hrs / Week: 6 Hrs / Sem: 90 Credits: 6				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	C L
CO-1	classify tissue system and explain the organization of root and shoot apex	2	Ev, An
CO-2	distinguish the organization of tissues and cellular archiceture between root and stem and learn the process of secondary growth in plants	2	An
CO-3	describe the cytological events associated with the flower development	2	Un, E
CO-4	explain the physiological changes during pollen pistil interaction.	1	Un
CO-5	understand fertilization and double fertilization.	3	Ev
CO-6	explain the development of seed and dispersal mechanism	1	Un

SEMESTER II				
Allied II Genetics, Physiology and Developmental Zoology				
Course Code: 21UZOA21 Hrs/ Week : 4 Hrs/ Sem : 60 Credits : 3				

CO. No	Upon completion of this course, students will be able to	PSO Addressed	CL
CO-1	explain the importance of genetics and welfare of human society	2	Un
CO-2	list out the nutritive components in the food	2	Re
CO-3	describe the physiology of digestion, respiration and excretion	3	Re
CO-4	appraise the structure and function of human nervous system and the process of nervous conduction	1,2	An
CO-5	illustrate the anatomy, physiology of human reproductive system, fertilization and post fertilization events	3	Un
CO-6	categorize the types of contraceptive devices and suggest treatment for infertility.	3,8	An

SEMESTER – II				
Skill Enhancement Course - II Professional English for Botany – II				
Course Code: 21UBOPE2	Hrs / Week: 2	2	Hrs / Sem: 30	Credits: 2

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	categorize the words used in life science and improve their competence in using the language in daily life	1	An
CO-2	appraise the critical and theoretical approaches to the reading and analysis of various texts in life science and critique the biological processes	3, 7	An, Ev
CO-3	discuss critically, negotiate and present without committing errors and develop entrepreneurship skills	2, 6	Un
CO-4	prepare reports and minutes for various academic events	7	Cr
CO-5	write essays creatively and innovatively on view of images	7	Ap
CO-6	develop script for topics on interest	7	Cr

Semester – II					
Environmental Studies					
Code: 21UAEV21 Hrs/ Week: 2 Hrs/Sem:30 Credits: 2					

Upon completion of this course, the students will be able to

- 1 Recognize the biotic and abiotic components of ecosystem and how they function.
- 2 Use natural resources more efficiently and know more sustainable ways of living.
- 3. Acquire an attitude of concern for the environment.
- 4. Participate in improvement and protection of environment.
- 5. Manage unpredictable disasters.
- 6 Create awareness about environmental issues to the public.

SEMESTER – III			
Core III Plant Diversity II (Pteridophytes, Gymnosperms and Paleobotany)			
Course Code: 21UBOC31	Hrs / Week:4	Hrs / Semester: 60	Credits:4

CO.No.	Upon completion of this programme, students will be able to	PSO addressed	CL
CO-1	summarize the general characters of pteridophytes an gymnosperms and outline the classification of these groups of plants	1,2	Un
CO-2	specify the criteria of classification and assign the taxonomic hierarchical rank to the taxa	2,3	Un, Ap
CO-3	explore the ecological and economic significance of pteridophytes and gymnosperms	1,3	An
CO-4	highlight the phenomenon of heterospory in pteridophytes and infer its significance in origin of seed habit	2	An
CO-5	examine microscopically the key characteristics of (morphological, anatomical and ecological) pteridophytes and gymnosperms and make sketches of the same.	6	Ap
CO-6	record the geological time scale and relate the geological era with evolution of plants	2.4	Un

SEMESTER - III				
Allied III Plant Diversity				
Course Code: 21UBOA31 Hrs / Week: 4 Hrs / Semester: 60 Credits:3				

CO.	Upon completion of this course, students will be	PSO	CL
No.	able to	addressed	CL
1.	consider the criteria of classification and outline the system of classification (algae, fungi, bryophytes, pteridophytes and gymnosperms) as proposed by different taxonomist	1	An
2.	work out micropreparation techniques to study the specimen and to reveal the histological architecture using compound light microscope	5	An
3.	illustrate the key features of these plants and explain their characters and life cycle pattern to distinguish different plant groups	3	Un, Ap
4.	explore and express the ecosystem services and economic benefits of these groups of plants	3	Ap
5.	assign the taxonomic ranks to indicate its systematic position and evaluate the evolution of plant species	1, 2	Un, Ev
6.	trace the origin and evolution of steles, foliage and seed from seedless plant groups and comment pteridophytes are pioneer in the evolution of seed habit	1, 2	Re

SEMESTER - III			
Skill Based Elective Horticulture			
Course Code: 21UBOS31 Hrs/week: 2 Hrs/Semester: 30 Credits: 2			

CO. No.	Upon completion of this course, students will be able to	PSO Addressed	CL
CO-1	explain the various divisions of horticulture and importance.	1	Un
CO-2	design a landscape and interior scope project.	8	Cr
CO-3	apply the concept of horticulture science to select, manage, improve plants and their production.	6	Ap
CO-4	demonstrate employability skills in the field of horticulture	6	Ap
CO-5	equip the skill in gardening and floriculture to enhance sense of aesthetic appreciation.	6	An
CO-6	synthesize and integrate information to solve horticultural problems.	4	Ap

SEMESTER III				
Skill Based Elective Gardening and Nursery Management				
Course Code:21UBOS32 Hrs/week:2 Hrs/Semester:30 Credit:2				

CO. No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	recollect the scope and Understand the different types of	1	Re,Un
	gardens and suggest plant choices on the basic concepts of		
	gardening		
CO-2	describe the importance, features and maintenance of	6	An
	commercial gardening.		
CO-3	acquire knowledge regarding theory and practice of	5	An
	cultural and production techniques and methods.		
CO-4	equip the skill in landscaping, gardening and	4	Cr
	floriculture and enhance sense of beautification and		
	aesthetic values		
CO-5	understand the importance, types and establishment of	5	Un
	Nursery		
CO-6	learn practices like nutrition, water management and pest	5	Ap
	management		

	SEMES	STER - III	
NMEI Plant Resource Utilization			
Course Code:21UBON31	Hrs/week: 2	Hrs/Semester:30	Credit:2

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	recall the history of agriculture and scope of agricultural crops	1	Re
CO-2	discuss the knowledge on geographical area of cultivation, production and marketing of various food crops and their finished goods	1	Un
CO-3	present the importance of tropical and temperate fruits for human wellbeing, cultivation practices and extraction of oil from oil crops	3	Ap
CO-4	critique the value of spices, condiments and beverage in international trades and confectionery industries	3	Ev
CO-5	evaluate the wealth of cash crops in India and their importance in improving trade and industrial growth	3	Ev
CO-6	indicate fibers are an alternative source of plastics, explain the use of beverages and their production	5, 6	Un

	SEMESTER - III	
Self Study (Compulsory)	Ethnobotany	
Course Code: 21UBOSS1		Credits:2

CO.	Upon completion of this course, students will be	PSO	CL
No.	able to	addressed	
CO-1	gain knowledge about the ethnic tribals of Tamil Nadu	1, 2	Un
CO-2	discuss about the various methods of herbal medicine preparation	1, 2	Ap
CO-3	identify the different form of herbal medicines	6	Ap
CO-4	understand the basic knowledge about the plants used in folk religion	1, 2	An
CO-5	apply this knowledge to conserve the endangered plants and forest management	1, 6	An
CO-6	understand the concept of intellectual property rights in tribal medicines	1, 2	Un

SEMESTER IV			
Core IV Taxonomy of Angiosperms and Economic Botany			
Course Code: 21UBOC41 Hrs/week: 4 Hrs/Semester: 60 Credit: 4			

CO. No.	Upon completion of this programme, students will be able to	PSO addressed	CL
CO-1	describe the general principles of classification and	1	Cr
	outline the systems of classification		
CO-2	apply binomial nomenclature for species naming	4	Un
CO-3	learn floristic features in technical term and provide an	4,6	Ap
	illustrious explanation on floral components of the		
	flower and develop skill in plant identification.		
CO-4	familiarise and evaluate the economic importance of	6	Ev
	angiosperms		
CO-5	attain field experience and preparation of herbaria for	6, 8	An, Cr
	digital database and gain the art of plant collection and		
	protection		
CO-6	compare and contrast the diagnostic features of	1	An
	different families of angiosperms prescribed in the		
	syllabus		

SEMESTER - IV				
Allied IV	Allied IV Angiosperm Taxonomy and Plant Physiology			
Course Code:	21UBOA41	Hrs / Week: 4	Hrs / Semester: 60	Credits:3

CO.No.	Upon completion of this course, students will be able	PSO	CL
	to	addressed	
CO-1	study the morphological variation of vegetative part of	1	Un
	angiosperms in relation to environmental condition		
CO-2	characterize the morphological features and architecture	2	Ev
	of floral components and categorize the types of		
	inflorescences		
CO-3	layout and recall the natural systems of classification of	1,2,4	Re
	angiosperms as proposed by Bentham and Hooker		
CO-4	understand the physical process associated with water	2 ,3	Un
	absorption, transport and transpiration		
CO-5	analyze light enhance photochemical reaction, synthesis	2, 3	An
	of ATP and NADPH and fixation of carbon dioxide into		
	organic compound		
CO-6	conduct scientific experiments to record the data	4, 8	Ev

SEMESTER - IV				
Skill Based Elective Organic Farming and Biofertilizer				
Course Code: 21UBOS41 Hrs/Week 2 Hrs/Semester 30 Credits: 2				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand overall perspective on organic farming.	2,7	Un
CO-2	realize the advantages of traditional organic farming over modern system of farming	4,6	An
CO-3	identify and formulate mechanical and biological managements of insects/pests/ weeds.	4	An
CO-4	recognize the importance of composting and bio fertilizers over chemical fertilizers for soil sustainability	2,7	Ev
CO-5	understand and implement crop protection techniques of fruits and vegetables	4, 6	Un
CO-6	know the process of food certification and to assess the socioeconomic benefit of organically grown foods and enhance self employability and improve their economy	6	Ap

SEMESTER IV						
Skill Based Elective Weed Science						
Course Code: 21UBOS42						

CO.No.	Upon completion of this programme, students will	PSO addressed	CL
	be able to		
CO-1	characterize and classify weeds	1	An
CO-2	predict the method of propagation, dispersal mechanism and its perpetuation in its ecological niches	6	Ap
CO-3	recognize competition between crop and weed in terms of		
	light, space, moisture and nutrition	2	An
CO-4	investigate allelopathic effects between crops in their rhizosphere	3	An
CO-5	defend the mechanism action of herbicides	3	Ev
CO-6	relate the long term importance of herbicides to the environment and non targeted organisms	7	Ap

SEMESTER IV			
NME II Food Technology			
Course Code: 21UBON41 Hrs/week:2 Hrs/Semester:30 Credit: 2			

CO. No.	Upon completion of this programme, students will	PSO	CL
	be able to	addressed	
	manufacture a range of simple nutritious and novel food		
CO-1	products and learn quality improvement and ingredient	6	Ap
	substitution.		
CO-2	identify and explain nutrients in foods and the specific	2	Re
CO-2	functions in maintaining health.	2	RC
	commends on causes and deterioration mechanisms of		
CO-3	foods and methods to control food spoilage and	3	An
	principles of food preservation		
CO-4	understand the compositional and technological	6	Un
CO-4	improvement in dairy and bakery industries	U	Oll
CO-5	learn nutritious values of food and employ technologies	3	Λn
<u>CO-3</u>	in production and preservation	<u> </u>	Ap
CO-6	apply preservation principles in product design and	8	Λn
CO-0	presentation	o	Ap

SEMESTER- IV				
Ability Enhancement Course: Yoga and Meditation				
Code: 21UAYM41 Hrs/Week : 2 Hrs/Semester : 30 Credits: 2				

- To learn and practice various meditation, yoga methods to transform the ordinary life into a healthy, harmonious life leading to holistic wellbeing,
- To create an eco-friendly, loving and compassionate world.
- Acquire knowledge and skill in yoga for youth empowerment.
- Increase their power of concentration
- Learn the causes and ways to overcome fear and sadness.
- Create a ecofriendly, loving and compassionate world.

SEMESTER IV			
Self Study (Optional) Preservation of Fruits and Vegetables			
Course Code: 21UBOSS2			

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the nutritive components of vegetables and fruits	4,6	Un
CO-2	understand the factors affecting the storage life of fruits and vegetables	6	Un
CO-3	identify novel technologies in the processing of vegetables and fruits	6, 8	K, Ap
CO-4	adapt the methods of preservation of vegetables and fruits	6	С
CO-5	acquire the knowledge of chemical preservatives	6	Un
CO-6	develop the skill to analyze the quality like sugar such as jam, jelly etc. and identify the different techniques of packaging and storage	6, 8	C, K

SEMESTER -V				
Core V Common Core - Biotechnology				
Course Code: 21UBCC51 Hrs/Week:4 Hrs/Sem: 60 Credit: 3				

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
	discuss different types of animal and plant cloning		
CO-1	vectors and scan the role of restriction enzyme in genetic modification	1,2	Un
~~ •	clarify the human genome sequences and its application		Un,
CO-2	in human welfare	4,7	An
CO-3	apply various gene transfer techniques to generate genetically modified organisms	2,7	Ap
CO-4	perform cell culture, organ culture and stem cell culture to realize the positive impact in health care	6	Un, Ap
CO-5	encapsulate the characteristic features of microbes and their role in production of industrial products and environmental reacalamtation	5,6	An
CO-6	get hands on experience to conduct experiments, analyze and interpret data for investigating problems in biotechnology and allied fields	7,8	Ap

SEMESTER V				
Core VI Biochemistry				
Course Code: 21UBOC51 Hrs/Week: 4 Hrs/Semester: 60 Credit: 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the types of chemical bonds involved in the structure of biomolecules and basic concepts of acid, base and buffer	1	Un
CO-2	classify carbohydrates of different domain based on their physical, chemical organization and their biological significance	8	An
CO-3	understand and describe the structure and properties of amino acids, protein and lipids and their role in organization of life	8	Un
CO-4	layout enzyme groups and know the nomenclature that enables to deduce the specificity of enzyme's action	8	Un
CO-5	discuss the sources of vitamins and symptoms specific to vitamin deficiency in human beings.	8	Re
CO-6	apply theoretical knowledge in biochemical laboratory techniques	3, 5	Ap

SEMESTER V					
Core VII Ecology and Phytogeography					
Course Code:21UBOC52 Hrs/week:4 Hrs/semester:60 Credit:4					

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the ecological, edaphic and biotic factor of the community	3	Re, Un
CO-2	reveal the range of plant community and their relationship in the environment	1	Un
CO-3	enable the students to understand how the plant interact with their environment	1	An
CO-4	categorize the plants based on adaptation to its environments	1	An
CO-5	understand the concept of various plant Communities and their characteristics	2	Un
CO-6	understanding of geographical region and vegetation types of India	2	Un

SEMESTER – V				
Core VIII Biostatistics and Bioinformatics				
Course Code: 21UBOC53 Hrs / Week: 4 Hrs / Semester: 60 Credits: 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	define and comment on fundamentals of statistical analysis	4	Un
CO-2	apply the learned procedure for collecting data, presenting data	6	An
CO-3	choose necessary tool to interpret the results and find solution to the problems and work with computer skill especially in MS Excel	6	Ev, Un
CO-4	understand the relationships among living things and analyze biological problems using biological concepts, algorithms, and tools available in computer science	2,4	Un
CO-5	apply molecular methods to study genetic variation within and between species	3	Ap
CO-6	apply knowledge of bioinformatics in a practical project	4	Ap

SEMESTER V				
Core Elective Genetics and Evolution				
Course Code:21UBOE51 Hrs/Weeks:4 Hrs/Semester:60 Credits:3				

CO.	Upon completion of this course the students will be able	PSO	CL
No.	to	addressed	
CO – 1	design genetic crosses to get information about genes, alleles	1	U
	and gene function		
CO-2	compare the phenotypes that results from Mendelian	3	U
	principles of inheritance, X linked and cytoplasmic model of		
	inheritance.		
CO – 3	explain how the quantitative traits and the results of many	3	U
	gene combination that each can contribute a varying amount		
	to a phenotype		
CO – 4	explain diagrammatically the process of homologous	3	C
	recombination during meiosis and interpret how it can it lead		
	to re combination of genes and there by variation.		
CO – 5	evaluate how Darwin's theory of natural selection helped to	5	С
	study organic evolution and able to detect evolutionary		
	forces (natural selection, genetic drift, recombination,		
	migration, mutaion) that drive the pattern and process of		
	organic evolution at different levels		
CO -6	answer the scientific questions how organism have evolved	6	U
	overtime and formulate a hypothesis about origin of life on		
	the earth.		

	SEMESTER	. V		
Core Elective Pharmacognosy				
Course Code:21UBOE52 Hrs/week:4 Hrs/semester:60 Credit:3				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	define and identify the more valuable medicinal plants based on their pharmaceutically active compounds	3	Re,
CO-2	formulate medicinal product and apply the knowledge for proper storage and distribution	8	Ap
CO-3	analyse and evaluate the purity of herbal medicine.	5	Ev
CO-4	define, classify and explain the importance of herbal medicine.	6	An
CO-5	identify the crude drugs by morphological, organoleptic and histological characters.	1	Un
CO-6	know and explain the important phyto constituents of therapeutic value.	6	Un

	SEMESTER -	- V
Self-study (Optional)	Seed Biology	,
Course Code: 21UBOSS3		Credits:+2

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	describe the morphology and structural details of seeds.	1	Un
CO-2	explain the storage and conservation of seeds.	5	Un
CO-3	have the knowledge of national and international seed quality control organizations and seed certification agencies.	6	Ap, An
CO-4	understand the germination ecology of seeds.	1	Un
CO-5	explain the different types of seed quality enhancement treatments.	6	Un
CO-6	identify the viable, pure and vigor seeds.	1	An

	SEMESTER – VI		
Core IX	Plant Physiology		
Course Code: 21UBOC61	Hrs/week: 4	Hrs/Semester: 60	Credit: 4

CO.No.	Upon completion of this course, students will be able to	PSO	\mathbf{CL}
		addressed	
CO-1	understand the plant's water relation and functions of root that	2,3	Un
	influence the transfer of inorganic nutrients from the soil into		
	the plants		
CO-2	analyse the mechanism of their assimilation of inorganic	2,3,8	Un
	molecules into organic molecular components.		
CO-3	analyse light enhanced photochemical reactions that	2,3,8	Un
	culminates in the synthesis of ATP and NADPH and fixation		
	of carbon dioxide into organic compounds		
CO-4	describe respiration with its associated carbon metabolism and	2	Re,
	releasing of energy stored in chemical bonds in the controlled		Cr
	manner for cellular use		
CO-5	comment on the hormone controlled and light mediated	2	An
	morphogenetic events in plants		
CO-6	design and conduct scientific experiments and analyse the data	4,8	Cr
	critically		

SEMESTER VI						
Core X	Core X Microbiology and Plant Pathology					
Course Code: 21UBOC62 Hrs/week: 4 Hrs/semester: 60 Credits: 4						

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	acquire knowledge on the basic concept of microbes, their taxonomy, mode of nutrient and give insight on microbial culture	1	Un
CO-2	understand the structure and growth characteristics of microorganism that enabling the learner to identify and classify microorganisms by themselves	2	Un
CO-3	use various microbiological techniques to isolate bacterial species for morphological and physiological studies	6	An
CO-4	understand the role of microorganisms in fermentation technology for production of food based and pharmaceutical products	6	Ap
CO-5	enumerate the microbial flora of milk and determine milk quality	2	Ev
CO-6	provide a thorough knowledge about the microbes causing plant diseases, their symptoms and preventive measures	7	Ap

	SEMESTE	R - VI	
Core XI	Cell and Molecu	lar Biology	
Course Code:21UBOC63	Hrs/Week:4	Hrs/Sem:60	Credits:4

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	indicate the structure and function of basic organelles of plant cells	1, 2	Un
CO-2	illustrate the structural organization and function of nucleus	1, 2	Un
CO-3	infer and quote the general principles of chromosome organization	1, 4	Un, Re
CO-4	sequence the gene regulation mechanisms at various levels	2	Un
CO-5	compare the complexity of gene expression in eukaryotes over prokaryotes and infer molecular mechanism of dna replication	5	An, Re
CO-6	present laboratory skill in conducting experiment and draw data and interpret it	6	Ap

SEMESTER VI					
Core XII	Marine Biolog	gy			
Course Code: 21UBOC64	Hrs/week: 4	Hrs/semester: 60	Credits: 4		

CO. No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	understand the marine environment and classify	1	Un,
	them and analyze how marine organism adapt to their		An
	dynamic environment		
CO-2	able to signify the characteristic feature of phytoplanktons	5	Re
	sea weeds sea grass their ecology and their economic		
	importance		
CO-3	achieve practical skills in processing, preserving and	6	Ev
	culturing marine plants		
CO-4	evaluate the uses of marine resources and realize the role of	5	Ap
	marine plants in the economy of the ocean		
CO-5	able to signify the characteristic feature of mangroves, coral	5	An
	reefs and their role in coastal protection and biodiversity		
	conservation		
CO-6	explain the ecological relationship between organisms and	2	An
	their environment		

B.Sc. Botany

Programme Outcome

PO.	After completion of the Undergraduate programme the students of
No	St. Mary's College will be able to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to
	emerge as a holistic person.
PO 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation
PO 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively
PO 7	become an environmentally conscious citizen
PO 8	be an empowered and economically independent woman with efficient
	leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO	Students of B.Sc Botany will be able to	PO Mapped
No.		
PSO-1	identify different groups of plants /organisms and understand	PO-3
	their origin, evolution and phylogenetic relationships that will	
	enable to infer the trends of life on earth.	
PSO-2	find how organism functions at biochemical and genome level	PO-3
	and able to relate to growth, development and behavior of	
	different forms of life	
PSO-3	observe interconnectedness of life on earth through nutrient	PO-3, PO-4,
	cycling and energy flow of nutrients and able to articulate the	PO-6
	values of natural resources in different walk of life	
PSO-4	excel in multidisciplinary science and apply them for	PO-4
	biological analysis and problem solving in various fields of science	
PSO-5	able to learn and analyse the characteristics of coastal and marine	PO-5, PO-7
	environment enabling them to recognize marine resources and	
	sustainable utilization	
PSO-6	practice and demonstrate the techniques that ensure skill	PO-1, PO-2,
	development and job option.	PO-8
PSO-7	extend science to address major environmental and ethical	PO-7
	issues to develop just and sustainable solution	
PSO-8	design, experiment, formulate hypothesis, analysing data and	PO-1, PO-5,
	present data for academic classes and scientific forum	PO-6

B.Sc. Chemistry

Programme Outcome

PO.No	After completion of the Undergraduate programme the students of St.
	Mary's College will be able to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes.
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO 7	become an environmentally conscious citizen.
PO 8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO No.	Students of B. Sc. Chemistry will be able to	PO Addressed
		Addressed
PSO-1	have a firm foundation in the fundamentals and application of current chemical	PO - 1
	and scientific theories including those in Analytical, Inorganic, Organic and	
	Physical Chemistry.	
PSO-2	design and carry out scientific experiments as well as accurately record and	PO - 2, 3
	analyze the results of such experiments.	
PSO-3	excel in problem solving, critical thinking and analytical reasoning as applied	PO - 4
	to scientific problems.	
PSO-4	explore new areas of research in both chemistry and allied fields of science	PO – 4, 7
	and technology.	
PSO-5	appraise the central role of chemistry in our society and use this as a basis for	PO – 2, 3
	ethical behaviour in issues facing chemists including an understanding of safe	
	handling of chemicals, environmental issues and key issues facing our society	
	in energy, health and medicine.	
PSO-6	synthesize, characterize and elucidate the structure of chemical compounds.	PO - 1
PSO-7	cater to the need of industries in context of the developing needs of the society	PO -5,8
	and develop rigorous scientific attitude and provide excellence in teaching and	
	research.	
PSO-8	focus on critical thinking of the learners for efficient communicationdevelop	PO - 6
	knowledge, promote professional skillsand improve competency	

Department of Chemistry

SEMESTER- I						
Part III	Part III Core I General Chemistry - I					
Course Code :21UCHC11 Hrs/Week:6 Hrs/ Sem: 90 Credits:5						

CO No.	Upon completion of this course, students will be	PSO	\mathbf{CL}
	able to	addressed	
CO 1	explain the periodic properties of the different groups	1	Un
	of compounds focusing on production methods.		
CO 2	arrange the nomenclature of different class of	1,3	Re
	organic compounds and identify polarization of a		
	bond with electronegativity.		
CO 3	discuss the fundamental concept of quantum	1	Un
	mechanics.		
CO 4	understand quantum numbers and to know the rules	4	Un
	for filling up of orbitals and predict electronic		
	arrangement in orbits.		
CO 5	explain the basis of fundamental particles, nuclear	1,5	Un
	forces, nuclear stability, natural and artificial		
	radioactivity thereby apply the theory of radioactivity		
	and nuclear reactions in various fields.		
CO 6	apply the knowledge about interfering radicals,	8	Ap
	common ion effect and solubility product.		

SEMESTER I					
Skill Enhancement Course – I Professional English for Chemistry - I					
Course Code: 21UCHPE1					

CO No.	Upon completion of this course, students will be	PSOs	CL
	able to	addressed	
CO 1	discuss their capability in using the language English in Chemistry.	8	Un
CO 2	express the Language in a confident manner.	8	Un
CO 3	analyse the need of the English language and its role.	8	An
CO 4	demonstrate the importance of writing English.	8	Ap
CO 5	interpret the importance of listening and to develop knowledge and to improve competency	8	Cr, Ev
CO 6	identify the professional skills and identify the language level by themselves.	8	Re

SEMESTER – I						
Part III Allied – I	Part III Allied – I Allied Mathematics – I					
Course Code: 21UMAA11 Hrs / Week: 6 Hrs / Semester: 90 Credits: 4						

CO.No.	Upon completion of this course, students will be able	* PSOs	CL
CO.No.	to	addressed	
CO-1	the equations from the given roots & approximate	2	Un
	solutions of equations by applying Horner's method and		
	Newton's method		
CO-2	develop and apply concepts of expressions and	4	An
	equations to investigate and describe relationships		
CO-3	evaluate eigen values and eigen vectors of square	3	Ev
	matrices and make use of the properties of determinants		
	in their calculation.		
CO-4	calculate the radius of curvature, centre and circle of	1	Ev
	curvature.		
CO-5	compute the gradient of a scalar valued function, curl	1	Cr
	and divergence of vector fields		
CO-6	interpret basic definitions and classify the differential	2	Un
	equations with respect to their order and linearity		

SEMESTER I						
Part III Allied – I Allied Biochemistry -I						
Course Code: 21UCBA11 Hrs/Week: 4 Hrs/ Sem: 60 Credits: 3						

CO No.	Upon completion of this course, students will be	PSOs	CL
	able to	addressed	
CO 1	express chemical composition and the elements of life.	1,2	Un
CO 2	evaluate the importance of bioenergetics.	1	Ev
CO 3	demonstrate about the various energy rich compounds such as adenosine triphosphate, guanosine triphosphate, uridine triphosphate, cytidine triphosphate and acyl phosphate.	6	Ap
CO 4	distinguish water soluble and fat-soluble vitamins and analyze their composition, functions and deficiency symptoms.	2	An
CO 5	generate the knowledge on hormones producing organs and their functions and to know about the plant as well as animal hormones.	5	Cr ,Re
CO 6	evaluate the antibiotics role in affecting cell wall synthesis, cytoplasmic membrane and enzyme systems.	2,7	Ev

SEMESTER- II					
Part III Core II General Chemistry-II					
Course Code :21UCHC22 Hrs/Week:6 Hrs/ Sem: 90 Credits:5					

CO	Upon completion of this course, students will be able to	PSOs	CL
No.		addressed	
CO 1	recall the methods of purification of ores	1	Re
CO 2	illustrate the concept behind the different types of furnaces	1	Un
CO 3	explain the general characteristics and digital relationship of alkali and alkaline earth metals and discuss the preparation and uses of some alkali and alkaline earth metal compounds	2, 3	Un
CO 4	interpret the elements of symmetry, chirality, Newman projection ,Sawhorse & Fischer formulae and apply the Cahn Ingold Prelog rule for ascertaining the geometric configuration (cis or trans and/or E or Z)	1, 2	Un, Ap
CO 5	predict the mechanism of aromatic substitution reactions and effect of o, m& p directing group and compare terminal & non-terminal alkynes, the acidic nature of acetylenic hydrogen	3, 6	Ap, An
CO 6	apply the principle of colligative properties in day to day life like kidney dialysis, reverse osmosis and describe the experimental methods of determining the colligative properties	4,5	Re Ap

SEMESTER II						
Skill Enhancement Course – II Professional English for Chemistry - II						
Course Code: 21UCHPE2 Hrs/Week : 2 Hrs/ Sem : 30 Credits : 2						

CO No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO 1	express the Language without fear.	8	Un
CO 2	apply easily into the workplace environment.	8	Ap
CO 3	develop the real values of English and to identify the hidden potential of their own competence.	8	Cr
CO 4	evaluate with the comprehensional activities and exercises.	8	Ev
CO 5	identify themselves attend the interview with boldness and enthusiastically.	8	Re
CO 6	analyse the impact of English in education.	8	An

SEMESTER-II					
Part III Allied - I Allied Mathematics-II					
Course Code: 21UMAA21 Hrs/Week: 6 Hrs/Sem: 90 Credits: 4					

CO.No.	Upon completion of this course, students will be able to	POs addressed	CL
CO-1	identify the difference between partial differential equation and ordinary differential equation	1	An
CO-2	classify various types of partial differential equations and form the partial differential equation	3	Un
CO-3	solve differential equations using Laplace transform	5	An
CO-4	set up the regions and integrate double integrals in rectangular and polar coordinates.	2	Ev
CO-5	use Green's theorem to evaluate line integrals along simple closed contours of the plane	1	Cr
CO-6	identify and understand the concept of Beta integrals and Gamma integrals	3	Ap

SEMESTER II			
Part III Allied - I Allied Biochemistry -II			
Course Code: 21UCBA21	Hrs/Week: 4	Hrs/ Sem: 60	Credits: 3

CO No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO 1	discuss in detail about the nutritional values of milk, egg, meat, fish, vegetable foods, fruits, tea, coffee, cocoa and alcohol.	1	Un
CO 2	demonstrate the theories of biological oxidation decarboxylation, electron transport system and oxidative phosphorylation.	5	Ap
CO 3	describe the functions of blood and to discuss in brief about red blood cells, white blood cells, blood platelets, plasma and plasma protein.	6	Re
CO 4	evaluate how the minerals are important in our life interpret the various minerals and their recommended levels in food.	1	Ev
CO 5	analyse the relation between optical and electron microscope.	2	An
CO 6	develop the knowledge on instrumentation technique and to generate the real applications.	2	Cr

SEMESTER- III			
Core III Physical Chemistry-I			
Course Code : 21UCHC31	Hrs/Week: 4	Hrs/ Sem: 60	Credits : 4

CONo.	Upon completion of this course, students should be able to	PSO addressed	CL
CO- 1	identify the phenomenon of catalysis in industry and biological systems and learn the basic concepts of adsorption and its applications in various walks of life	1	Re
CO- 2	discuss kinetic theory of gases and its relation with temperature and velocity of a gasand understand the deviation of gases from ideal behaviour using Van der Waal's equation	1,3	Un
CO- 3	classify, compare and discuss the preparation method and properties of colloids and also know the importance of colloids in day to day life,	1,2,7	Ap
CO-4	outline the statement of Nernst distribution law, its deviations and applications	2,3,4	An
CO- 5	compare the vapour pressure of partiallymiscible liquids and mixture of immiscible liquids and understand the theory of fractional distillation and steam distillation and its applications.	2,3	An
CO-6	appraise the chemistry behind the reversible reactions and nature of chemical equilibrium and apply Lechatelier's principle in various aspects.	1,2,3,4,	An

SEMESTER I / III			
Allied Physics – Paper I - I B.Sc., Mathematics / II B.Sc., Chemistry			
Course Code: 21UPHA31	Hrs/Week: 4	Hrs/ Semester: 60	Credits: 4

CO.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	recall the fundamentals of elasticity, stress and (K1)	1	Re
CO-2	solve problems related to uniform and non-uniform bending of beams (K3)	1	Ap
CO-3	estimate the thermal conductivity of a bad conductor (K2)	1,6	Un
CO-4	calculate the specific heat capacity of a liquid (K3)	1,6	Ap
CO-5	evaluate the thickness of a thin wire by forming interference fringes (K5)	1,6	Ev
CO-6	outline dispersive power and resolving power of a grating (K4)	1,6	An

SEMESTER- III				
Skill Based Elective Agricultural Chemistry				
Course Code: 21UCHS31 Hrs/Week: 2 Hrs/ Sem: 30 Credits: 2				

CONo.	Upon completion of this course, students should be able to	PSO addressed	CL
CO- 1	identify the importance of soilconstituents and have an overview of the macro and micronutrients to promote agriculture.	1, 7	Re
CO- 2	compare the preparation and importance of chemical fertilizers and biofertilisers in agriculture	1, 7	Un
CO-3	aware of eco friendly vermi compost and gobar gas	2, 3	An,Cr
CO- 4	realize the importance of pesticides and rationalise their environmental hazards	1, 7	Ap
CO-5	understand the water quality standards and water quality parameters and analyse the case studies of heavy metal pollution like Hg, As, and Cd.	1,2,7	Un
CO-6	understand the processes used for purification of municipal water and treat waste water by using different methods	4,7	Un, Cr

SEMESTER III				
Part III Skill -based Elective Dairy Chemistry				
Course Code :21UCHS32 Hrs/Week : 2 Hrs/Sem : 30 Credits : 2				

CO.	Upon completion of this course, students should be	PSO	CL
No.	able to	addressed	CL
CO - 1	know the quality parameters of milk	1,5	Re
CO - 2	categorize the types of different types of milk processing	1, 3	An
	techniques		
CO - 3	understand the theory behind non fermented milks	1, 2	Un
CO - 4	determine the different constituents in milk	2, 4	Ap
CO - 5	estimate fat and solids in milk	5	Ap
CO - 6	assess the properties of different milk products	1,7	Ev

	SEMESTER-III		
NME I	Everyday Chemistry		
Course Code : 21UCHN31	Hrs/Week:2	Hrs/ Sem: 30	Credits:2

CO No.	Upon completion of this course, students will be	PSO	\mathbf{CL}
	able to	addressed	
CO - 1	interpret the biological importance of water and	1, 5	Un,Ap
	relate the ill effects of water borne diseases and		
	prevention		
CO –2	describe the ignition temperature and flash point of	1,4,5	Re
	fuels.		
CO – 3	identify the characteristics of solid liquid and	1	Re
	gaseous fuels.		
CO – 4	recall the fundamental knowledge about constituents	2, 5	Re,Ap
	of paints and varnishes and their functions and predict		
	fluorescent paints (traffic signal) and fire retardant		
	paints.		
CO – 5	explain the recovery of alcohol from molasses and	2, 4, 5	Un, Re
	sequence the chemistry of manufacture of paper.		
CO – 6	describe the preparation and uses of Candle, Tooth	1, 4,5	Re
	Powder, Liquid blue, Black board chalk, Moth		
	ballssoap, shampoo, lipstick		

SEMESTER III		
Part IV Self Study Chemistry For Competitive Examination		
Code :21UCHSS1		Credits: 2

CO	Upon completion of this course, students should be	PSO	CL
No.	able to:	Mapped	
CO 1	differentiate homogeneous and heterogeneous mixtures	1	An
CO 2	explain the separation principles used in metallurgy	1, 6	Un
CO 3	apply the principles governing the filling up of electrons in the orbitals	1	Ap
CO 4	compare s, p, d and f block elements	1, 2	Un
CO 5	analyze Ionic, Covalent and Coordinate bond	1, 2	An
CO 6	examine the desalination of water using Reverse Osmosis	5, 7	An

SEMESTER- IV				
Core IV Organic Chemistry-I				
Course Code :21UCHC41 Hrs/Week:4 Hrs/ Sem: 60 Credits:4				

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	compare alcohols, nitroalkanes and alkyl nitrites, differentiate 1°, 2° & 3° amines by reactions and criticize the effect of substituent on the basicity of aromaticamines.	1,3	An, Ev
CO - 2	compile and characterize acetoacetic ester and malonic ester and define Sachse Mohr theory – Newman projection ,Sawhorse & Fischer formulae and describe about the conformational analysis.	1, 5,7	Ap, Re
CO -3	recall the synthetic importance of organometalli ccompounds, explain Frankland reagent and its significance.	1,6,7	Re, Un
CO - 4	describe the preparation and properties of Thioalcohols and Mustard gas.	1, 5	Re
CO- 5	classify carbohydrates and compare and contrast the reactions and structure of glucose and fructose Illustrate the structure and reactions of carbohydrate and discuss epimerization and mutarotation.	5,6,1	Ap, An, Un
CO - 6	illustrate the theory of resonance and tautomerism and identify the product of rearrangement reactions such as pinacol-pinacolone, Benzil-Benzilic acid, Curtius, Lossen, Favorskii and Friesrearrangement.	1,3	Un, Re

SEMESTER- IV				
Skill Based Elective I Medicinal Chemistry				
Course Code: 21UCHS41 Hrs/Week: 2 Hrs/ Sem: 30 Credits: 2				

CO No.	Upon completion of this course, students should be able to	PSO addressed	CL
CO- 1	have an understanding about the classification of drugs and their mode of action.	1,4	Un
CO- 2	know the causes of common insect borne, air borne and water borne diseases and get an idea about the treatment for common diseases.	4, 5,7	Re
CO- 3	estimate the sugar and cholesterol levels in blood.	4, 5, 7	Ev
CO-4	aware about first aid rules and first aid box.	4	Ap
CO-5	know the types of blood pressure, treatment methods and about the cardiovascular drugs.	1,2,4,5	Un
CO-6	know about diabetics, its treatment methods and get an idea about some anti-convulsant agents.	4, 5	Re

SEMESTER IV				
Core Skill Based Forensic Chemistry				
Course Code :21UCHS42	Hrs./Week:2	Hrs/ Sem 30	Credits:2	

CO No.	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO - 1	explain the origin of forensic science.	4	Un
CO - 2	distinguish the forms of finger printing.	1	Un
CO - 3	demonstrate the methods used in the detection of	5	Ap
	finger prints.		
CO - 4	describe the different types of blood stains	4, 7	Re
CO - 5	explain the investigations in arson sites.	3, 4	Un
CO - 6	demonstrate the explosive investigations in various	4	Ap
	sites		

SEMESTER- IV				
NME II Industrial Chemistry				
Course Code :21UCHN41				

CO.No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	recall the composition of petroleum and refining of	1	Re,
	petroleum and explain the octane number and cetane		UnUn
	number.		
CO-2	outline the manufacture of rubber and Gutta-percha.recall the	1,5	UnAn
	importance of reclaimed rubber and foam rubber.		
CO-3	analyze fats and oils.	5, 8	An
CO-4	interpret the knowledge about saponification value and RM	5	Un
	value.		
CO-5	explain the characteristics of food colorants and categorize	6, 5, 8	Un,An
	the artificial and natural food colorants.		
CO-6	summarize the knowledge of PFA, FPO, FDA, drug license	2,5	Un Ap
	and relate essential commodities act, consumer protection		
	act, AGMARK.		

SEMESTER IV			
Part IV	Self Study	Applied Cl	nemistry
Course Code :21UCHSS2 (Optional)		Optional)	Credit: +2

CO No.	Upon completion of this course, students will be	PSO	CL
CO 110.	able to	addressed	CL
CO - 1	differentiate between hand and soft water in terms of	7	Ap
	origin and content		
CO - 2	analyse samples of water to assess their suitability for	7	An
	drinking		
CO - 3	describe the process of manufacture of soaps	1	Re
CO - 4	aware of comparison of soaps and detergents.	5	Ap
CO - 5	understand the constituents of paints and varnishes	7	Un
	and their functions		
CO-6	identify the different types special milks	1	Ap

	SEMESTER- V	7	
Core V (Common Core)	Material Science		
Course Code : 21UPCC51	Hrs/Week: 6	Hrs/ Sem: 90	Credits : 5

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO – 1	identify the basic symmetry elements and operations of crystals, distinguish the types of crystal systems and enumerate the various crystal imperfections.	1	Re
CO – 2	rank the properties of new materials like metallic glasses, shape memory alloys, high temperature materials, smart materials and biomaterials and apply them in various walks of life	7	Ev
CO – 3	justify the wave nature of matter and its experimental study and apply Bragg's law for x-ray study.	1,2,3	Ev
CO – 4	distinguish magnetic materials based on susceptibility.	2	An
CO – 5	summarise the uses of magnetic materials in various field.	2	Un
CO – 6	outline the synthesis methods of nano materials.	2	An

SEMESTER- V				
Core VI Inorganic Chemistry-I				
Course Code :21UCHC51 Hrs./Week:4 Hrs/ Sem: 60 Credits:4				

CO No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO - 1	extend knowledge about non-aqueous solvents.	1	Un
CO - 2	find the positions of the zero, d– and f block elements in the periodic table.	1	Re
CO - 3	explain the general characteristics of non-aqueous solvents d– and f–block elements and the general horizontal and group trends in them.	1	Un
CO - 4	compare the relative stability of various oxidation states in terms of electrode potential values.	1, 5	An
CO - 5	analyze the reactions of compounds of halogens, d and f block elements.	1, 5	An
CO - 6	summarize the structures, the properties, applications of silicones and silicates.	1, 2	Un

SEMESTER- V			
Core VII Organic Chemistry II			
Course Code :21UCHC52	Hrs./Week:5	Hrs/ Sem: 75	Credits:5

CONo.	Upon completion of this course, students will be able to	PSO addressed	CL
CO- 1	recall the alcohol series, illustrate the effect of substituent	1,2,3,6	Re, Un
	on the acidity of phenols and explain the mechanism of		
	Claisen, Benzoin, Perkin, Knovenegal reaction- Wittig		
	reaction-iodoform reaction		
CO - 2	rewrite the properties of carbonyl and carboxyl compounds	1, 2, 6	Cr, Un
	and explain the factors influencing strength of acid -effect		
	of substituent in benzene ring		
CO -3	identify the type of the photochemical and thermal	1,7	Re, Un
	reactions and interpret the important applications of		
	photochemistry in organic compounds.		
CO – 4	recall the importance of heterocyclic compounds, alkaloids	1, 4	Re
	and terpenes		
CO-5	predict the nature of compounds in heterocyclic	5	Ap
	compounds compare quinoline and isoquinoline		
CO - 6	recall the preparation of NBS and wilkinsons catalyst and	1,3,4	Re Cr
	produce reagents in organic synthesis like Lithium		Un
	Aluminium hydride, Periodic acid and illustrate the		
	mechanisms of Reformatsky reaction- Cope elimination-		
	Bayer-villiger oxidation		

SEMESTER- V				
Core VIII Physical Chemistry-II				
Course Code: 21UCHC53	Hrs/Week: 5	Hrs/ Sem: 75	Credits: 5	

CONo.	Upon completion of this course, students should be able to	PSO addressed	CL
CO- 1	list various thermodynamic parameters and its applications in different physical states of the systems and have a study about the first law of thermodynamics.	1,2,3	Re
CO- 2	interpret the concept of entropy and Second law of thermodynamics.	1,3	Un
CO- 3	relate the significance and application of Claussius-Claypeyron equation.	1,2,5	Ap
CO-4	analyse the concept of fugacity, Nernst heat theorem and third law of thermodynamics.	1, 3,4	An
CO- 5	appraise the concept of EMF, electrochemical series and its significance, concentration cells and applications of e.m.f.	2,3	An
CO-6	outline the importance of electrochemistry and its industrial application.	1,3	An

SEMESTER V			
Core Practical III Physical Chemistry Practicals			
Course Code: 21UCHCR3	Hrs/Week: 5	Hrs/ Sem: 75	Credits: 3

Objective:

Enable the student to get analytical skills and help them to plan and execute experimental projects.

List of Experiments:

- 1. Critical solution temperature of phenol water system and effect of impurities on CST.
- 2. Transition Temperature of a salt hydrate determination of molecular weight
- 3. Kinetics of Ester Hydrolysis
- 4. Conductometric Acid base Titration
- 5. Conductometric precipitation Titration
- 6. Potentiometric Redox Titration
- 7. Molecular weight determination by Rast Method
- 8. Phase Diagram Simple eutectic
- 9. Phase Diagram Compound formation
- 10. Heat of solution by solubility method (K₂Cr₂O₇/ oxalic acid)
- Adsorption kinetics of oxalic acids/acetic acid on charcoal. Determination of concentration of the given acid.

Course Work:

1. Verification of Beer's Law using spectrophotometer.

Books for Reference:

- 1. Gurtu J.N and Kapoor R. Advanced experimental chemistry. S.Chand and Co, 1987.
- 2. Dr. Sundaram S, Dr.Krishnan and Dr. Raghavan P.S, Viswanathan S. *Practical chemistry*. (Printers & Publishers), Pvt. Ltd., 2007.
- 3. Mukhopadhyay R, Chatterjee P. *Advanced practical chemistry*. Kolkata: Books and allied (p) Ltd. Third Edition, 2007.

Semester - V					
Common Skill Based Co	Common Skill Based Core Computer for Digital Era and Soft Skills				
Code: 21UCSB51	Hrs / Week: 2	Hrs / Sem: 30	Credits: 2		

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

SEMESTER III				
Part IV Self Study Course Informative Chemistry				
Course Code: 21UCHSS1	Credits : +2			

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO - 1	recognize role of chemistry in drug design	5	Re
CO - 2	know the software used for drug designing	1,7	Re
CO - 3	facilitate the structure and types of MOOCs and practice flip class rooms	5	Cr
CO - 4	apply the concepts of Reduce, Reuse and Recycle	7	Ap
CO - 5	know the methods of disposal of Chemical waste and recognize the impact of chemical reactions on our planet earth	7	Re
CO - 6	identify the Nobel laureates in Chemistry	4	Re

SEMESTER- VI			
Core IX Inorganic Chemistry - II			
Course Code :21UCHC61	Hrs./Week:4	Hrs/ Sem: 60	Credits:4

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO - 1	develop methods to synthesize the coordination compounds and explain the definition of coordination compounds, naming them and decide isomerism.	1, 6	Cr
CO - 2	examine the formation and bonding in coordination compounds.	1, 2	An
CO - 3	Apply the knowledge of bonding and identify the structure and bonding in metal carbonyls of mono, bi nuclear and poly nuclear carbonyls.	1, 5	Ap
CO - 4	Outline the reaction mechanism of coordination compounds.	1	An
CO – 5	describe the formation of metal clusters.	1	Re
CO-6	make independent research ideas in the field of bioinorganic chemistry.	1	Cr

SEMESTER- VI			
Core X Organic Chemistry-III			
Course Code :21UCHC62	Hrs./Week: 4	Hrs/ Sem: 60	Credits: 4

CONo.	Upon completion of this course, students will be able to	PSO addresse d	CL
CO - 1	apply green chemistry in day-to-day life, dry cleaning, versatile bleaching agent and implement an awareness about green chemistry and the methods of microwave assisted synthesis.	4,7,8	Ap
CO - 2	demonstrate various Theories of colour and constitution, know the applications of dyes and classify the polynuclear hydrocarbons.	1, 6	Re, Ap
CO - 3	state synthons and synthetic equivalent- Protection and deprotection of different groups and explain retrosynthesis of 5-hexanoic acid and applications of crown ethers	1,3,6	Re, Un,
CO-4	apply the methods of extraction of Alkaloids and Terpenoids	6	Ap
CO - 5	apply Woodward-Fieser rule for calculation of absorptionmaxima of dienes and α , β unsaturated ketones and enumerate the applications of UV spectroscopy in coordinationcomplexes.	1,6	Ap
CO - 6	Categorize the theoretical principle, selection rules and instrumentation, absorption frequencies and applications of IR spectroscopy	1, 4,6	An

SEMESTER- VI			
Core XI Physical Chemistry-III			
Course Code: 21UCHC63	Hrs/Week: 5	Hrs/ Sem: 75	Credits : 5

CO No.	Upon completion of this course, studentsshould be able to	PSO addressed	CL
CO - 1	recall the terminologies used in phase diagram and interpret phase rule as applied to one component system and two component system	1,3,4	Re
CO - 2	apply reaction kinetics to determine the rate of chemical reactions; understand the factors that influence rates of reaction.	1,2, 3,5	Ap
CO-3	compute the kinetics of the reaction to determine the reaction mechanism	1,2,4	Ap
CO - 4	summarize the chemical reactions under light and sound	3	Un
CO - 5	apply the concept of group theory to various molecules and outline the different symmetry elements, symmetry operations and point groups	1	Ap
CO-6	understand the theory and applications of rotational spectroscopy, IR, UV and NMR	1,2	Un

SEMESTER VI				
Elective Polymer Chemistry				
Course Code :21UCHE61 Hrs/Week : 4 Hrs/ Sem : 60 Credits : 4				

CO No.	Upon completion of this course, students should be able to	PSO addressed	CL
CO - 1	express the terminologies used in polymers and interpret the degree of polymerization.	1,3,4	Un
CO - 2	apply mechanism for determining molecular weight.	1,2, 3,5	Ap
CO-3	recall the properties of different polymers.	1,2,4	Re
CO - 4	summarize the polymerization techniques.	3	Un
CO - 5	outline the principle of polymerization reactions.	3	An
CO - 6	apply the concept of inhibitors and retarders and have a thorough knowledge of kinetics of polymerization have a basic knowledge of synthetic polymers and relate the biomedical applications of polymers.	1,2,3	Ap, Un

SEMESTER- VI				
Elective Essential Topics in Chemistry				
Course Code :21UCHE62 Hrs/Week:4 Hrs/ Sem: 60 Credits: 4				

CONo.	Upon completion of this course, students should be able to	PSO addressed	CL
CO- 1	interpret the theory behind fermented milks.	1, 2	Un
CO- 2	define the types of different types of purification techniques.	1,3	Re
CO- 3	apply chromatographic techniques for the recovery of Organic substances.	2, 3,6	Ap
CO- 4	investigate the types of corrosion.	1, 2,4,6	Cr
CO- 5	categorize the constituents of paint and its uses.	1,2,4	An
CO- 6	evaluate the properties of conductive polymers.	1 ,2 ,4,6,7,8	Ev

SEMESTER VI					
Part III Instrumental methods of analysis					
Course Code :21UCHC64 Hrs/Week : 5 Hrs/ Sem : 60 Credits : 4					

CO No.	Upon completion of this course, students should be able to	PSO addressed	CL
CO- 1	have a basic knowledge of purification techniques	1,2,3	Re
CO- 2	understand the principles of different types of organic separations	1, 2	Un
CO- 3	know the types of theory and instrumentation of colorimetry and spectrophotometry	1,3	Re
CO- 4	enumerate the applications of nephelometry and turbidimetry	2, 3,6	Ap
CO- 5	analyze the compounds using TGA, DTA and DSC.	1 , 2,4	An
CO-6	have a basic knowledge about voltametric techniques and apply the concept of amperometry	1,2,3	Un

B.Sc. Computer Science

Programme Outcome:

PO.No	After completion of the Undergraduate programme the students of St. Mary's College will be able to
PO- 1	develop language, numerical, experimental, analytical and computing skills.
PO- 2	pursue higher education programmes
PO -3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person
PO -4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO -5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO- 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO -7	become an environmentally conscious citizen.
PO -8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO.No	Upon completion of B.Sc Degree programme, the graduates will be able to	PO
PSO-1	acquire knowledge on core concepts of Computer Science	1
PSO-2	develop programming skills to solve problems through various computer languages and database concepts.	1
PSO-3	possess social, ethical values and being environmentally conscious.	4,7
PSO-4	empower with analytical mind and critical thinking	3
PSO-5	possess employability ,entrepreneurship skills and leadership qualities.	5,8
PSO-6	build skills on various technologies	2,5
PSO-7	enhance students with communicative skill and soft skill	6
PSO-8	posses adaptive skills to self learn new computing technologies and embrace it .	3,4

Department of Computer Science

Semester I			
Core – I C Programming			
Course Code:21UCSC11 Hrs / week : 4 Hrs / Semester: 60 Credits : 4			

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	describe algorithm, flowchart, various operators and library functions of C language	1	Un
CO-2	compare and contrast loops	4	An
CO-3	understand the concept of storage classes and input /output statements and functions	1	Un
CO-4	implement different operations on arrays	2,6	Ap
CO-5	develop programs using pointers, structures and union	2,6	Ap
CO-6	describe the file operations	1,2	Un

SEMESTER- I				
Allied – I Mathematics for Computer Science				
Course Code: 21UCSA11 Hrs / week :3 Hrs / Semester: 45 Credits :3				

CO.No	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	create an argument using logical notation and evaluate if it is valid or not.	1	Cr
CO-2	apply logical reasoning to solve a variety of problems.	4	Ap
CO-3	compute measures of central tendency	4	Ap
CO-4	calculate and compare dispersion, Skewness, kurtosis	4	An
CO-5	compute the shortest path	1	An
CO-6	model problems in computer science using graphs and solve problems using graphs	1	Ap

SEMESTER- I					
Skill Enhancement Course-I Professional English for Computer Science –I					
Course Code: 21UCSPE1 Hrs / week :2 Hrs / Semester: 30 Credits :2					

CO.No		PSOs	CL
	Upon completion of this course, students will be able to	addressed	
CO-1	recognise their own ability to improve their own competence in using the language	7	Un
CO-2	use language for speaking with confidence in an intelligible and acceptable manner.	3	An
CO-3	understand the importance of reading for life	3	Un
CO-4	write simple sentences without committing error of spelling or grammar	7	An
CO-5	develop critical thinking skills and get culturally aware of the target situation	4	Cr
CO-6	develop communicative skill for professional collaboration	7	Cr

SEMESTER- II				
Core II C++ Programming				
Course Code: 21UCSC21 Hrs / week : 4 Hrs / Semester: 60 Credits : 4				

CO	Upon completion of this course, students will be able to	PSO	CL
No.		Addressed	
CO-1	know about object-oriented features.	1	Un
CO-2	develop program using inline ,friend function , overloading constructor and destructor	4	Ap
CO-3	develop the array of objects and demonstrate operator overloading	2,6	Un
CO-4	categorize various inheritance methods	1	An
CO-5	understand pointer operations	1	Un
CO-6	understand virtual function and file operations	1	UN

SEMESTER II				
Allied II Digital Electronics				
Course Code: 21UCSA21 Hrs / week : 3 Hrs / Semester: 45 Credits : 3				

CO No.	Upon completion of this course, students will be able to	PSO Addressed	CL
CO-1	understand various number systems and boolean functions.	1	Un
CO-2	apply various methods to simplify boolean function.	4	Ap
CO-3	construct digital circuits for boolean functions with logic gates.	4	Cr
CO-4	design combinational circuits with logic gates.	4	Cr
CO-5	define sequential logic circuits.	1	Re
CO-6	analyse the operation of various flip-flops.	1	An

SEMESTER- II					
Skill Enhancement Course-II Professional English for Computer Science –II					
Course Code: 21UCSPE2 Hrs / week :2 Hrs / Semester: 30 Credits :2					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the basic objective of the course and obtain strong professional vocabulary for its application at different platforms	7	Un
CO-2	apply the knowledge for writing purposes such as Presentation, drafting and project report etc.	5	Ap
CO-3	evaluate the correct and error-free writing by being well- versed in rules of English grammar and cultivate relevant technical style of communication and presentation.	7	Ev
CO-4	apply techniques for developing inter-personal communication and to respond questions at a formal interview	5,7	Ap
CO-5	apply critical thinking skills to face everyday life situations.	4	Ap
CO-6	develop strategic competence that will help in efficient communication	3, 7	Ap

Semester – II					
Environmental Studies					
Course Code : Hrs/ Week : 2 Hrs/Sem:30 Credits : 2 21UAEV21					
	Environmental St	Environmental Studies			

Upon completion of this course, the students will be able to

- 1 Recognize the biotic and abiotic components of ecosystem and how they function.
- 2 Use natural resources more efficiently and know more sustainable ways of living.
- 3. Acquire an attitude of concern for the environment.
- 4. Participate in improvement and protection of environment.
- 5. Manage unpredictable disasters.
- 6 Create awareness about environmental issues to the public.

SEMESTER- III				
Core – III Java Programming				
Course Code: 21UCSC31 Hrs / week : 4 Hrs / Semester: 60 Credits : 4				

CO.No.	Upon completion of this course, students will be able to	PSO	CL	
		addressed		
CO-1	knowledge of the structure and model of the Java programming language	1,2	Re	
CO-2	develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages.	2	An	
CO-3	apply the concepts of Multithreading and Exception handling to develop efficient and error free codes.	2	Un	
CO-4	design event driven GUI.	6	Ap	
CO-5	Develop web related applications	8	Ap	
CO-6	Develop applications using JDBC	6,8	Ap	

SEMESTER- III				
Allied III Data Structures				
Course Code: 21UCSA31 Hrs / week : 3 Hrs / Semester: 45 Credits : 3				

CO	Upon completion of this course, students will	PSO	CL	
No.	be able to	addressed	CL	
CO-1	compare various search methods	4	An	
CO-2	implement hashing methods	4	Ap	
CO-3	discuss applications of stack	1	Un	
CO-4	create an expression tree for an expression andevaluate it.	2	Cr	
CO-5	implement heap concepts	4	Ap	
CO-6	compare and contrast sorting methods	4	An	

SEMESTER- III			
Skill Based Elective Microprocessors			
Course Code: 21UCSS31	Hrs / week: 2	Hrs / Semester: 30	Credits: 2

CO No.	Upon completion of this course, students will be able to	PSO Mapped	CL
CO-1	explain basic components and structure of Microprocessor and Microcomputers	1	Un
CO-2	describe 8085 Microprocessor and Memory Interfacing.	1	Un
CO-3	classify the various 8085 Microprocessor instruction set.	1	Un
CO-4	develop Assembly language Programs for various arithmetic operations	2	Ap
CO-5	develop Assembly language Programs for time delays	1	Ap
CO-6	. understand stack and subroutine operations in 8085	2	Un

SEMESTER- III			
Skill Based Elective 2	E- Comme	rce	
Course Code: 21UCSS32	Hrs / week :2	Hrs / Semester: 30	Credits: 2

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	Explain what is E-Commerce	6	Un
CO-2	Compare different business models of E-commerce	6	An
CO-3	Differentiate E-marketing versus traditional marketing	4	Ap
CO-4	Facilitate online marketing	5	Ap
CO-5	Implement E-advertising	5,8	Cr
CO-6	Devise security for E-Commerce	3	Cr

SEMESTER –III			
Part –IV Non Major Elective - Introduction to Computers			
Course Code: 21UCSN31	Hrs/week: 2	Hrs/Sem.: 30	Credits: 2

CO No.	Upon completion of this course, students will be able to	PSOs	CL
		addressed	
CO-1	understand the various type of computers	1	Un
CO-2	practicing with the concept number system	1	Ap
CO-3	understand the input and output devices of computer and there uses	1	Un
CO-4	explain basic concepts of computer software and the various types of software	2	Un
CO-5	classify operating system software and their functions	1	Un
CO-6	outline the concepts of computer networking and the devices used in computer networking	6	Un

SEMESTER- III			
Self Study 1	Computer Architecture		
Course Code:21UCS	SSS1 (Compulsory)	Credits: 2	

СО	Upon completion of this course, students will be able	PSO	CL
No.	to	addressed	
CO-1	discuss the organization of basic computer	1	Un
CO-2	explain various types of instructions.	1	Un
CO-3	explain general register organization and stack organization	1	Un
CO-4	explain algorithms for arithmetic operations of various integer number systems	1	Un
	explain algorithms for arithmetic operations of		
CO-5	floating number systems	1,4	Un
CO-6	discuss memory hierarchy with different types of memories.	1,2	Un

SEMESTER- IV					
CORE IV RDBMS with PHP and MySQL					
Code: 21UCSC41 Hrs / week :4 Hrs / Semester: 60 Credits :4					

CO	Upon completion of this course, students will	PSO	CL
No.	be able to	Mapped	CL
CO-1	explain the DBMS	1	Un
CO-2	describe Data models	2	Un
CO-3	explain the variable usage in PHP	1	Un
CO-4	creating forms with conditional statements	1	Cr
CO-5	describe about arrays, files, cookies and functions.	2	Un
CO-6	create an application using php and mysql	4	Cr

SEMESTER- IV					
Allied – IV	Allied – IV Big Data Analytics				
Course Code: 21UCSA41 Hrs / week :3 Hrs / Semester: 45 Credits :3					

CO No.	Upon completion of this course, students	PSO	CL
	will be able to	addressed	
CO-1	understand the concept of Big Data	1	Un
CO-2	describe Big data Analytics	4	Un
CO-3	explain Big Data Analytics Process	4	Un
CO-4	understand Machine Learning	6	Un
CO-5	understand artificial Intelligence	6	Un
CO-6	explain the Applications of Big Data	5,8	Ap

SEMESTER- IV				
Skill Based Elective 2 Cyber Security				
Course Code: 21UCSS42	Hrs / week :2	Hrs / Semester: 30	Credits: 2	

CO.No.	Upon completion of this course, students will be	PSO addressed	CL
	able to		
CO-1	identify how security issues in cyberspace raise ethical concerns	3	Un
CO-2	adapting Artificial Intelligence Ethics	6,8	Cr
CO-3	acquire the knowledge of Cyber laws, regulations in information Society	3	Un
CO-4	identify and explore the different types of Cyber Crimes	8	Un
CO-5	appraise the Cyber offences	5	Ev
CO-6	assess Cyber Bullying and digital literacy for protecting children from bullying.	8	Ap

SEMESTER-IV				
Part IV Non Major Elective Introduction To Internet				
Course Code:21UCSN41 Hrs/week:2 Hrs/sem:30 Credits: 2				

CO No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	outline the History of Internet	1	Un
CO-2	understand about E-mail and how it works	6	Un
CO-3	compare different types of browser and its tools	6	Ev
CO-4	explain Blogging and it's functions	7	Ev
CO-5	describe Electronic Publishing and applications	6	Un
CO-6	explain Social Networking and awareness on Social Networking	8	Un

SEMESTER IV		
Self Study (optional) Web Technology		
Course Code: 21UCSSS2	Credits :2	

CO	Upon completion of this course, students will be able	PSO	CL
No.	to	Mapped	CL
CO-1	understand Internet standard and Internet protocols	1	Un
CO-2	demonstrate JavaScript	6	Ap
CO-3	develop dynamic web pages using JavaScript (client side programming).	5	Ap
CO-4	design interactive web pages using DHTML	5	Ap
CO-5	discuss how XML DTDs differ from XML schemas	1	An
CO-6	design a simple website	6	Ap

Semester -V			
Common Core VII Computer Oriented Numerical Methods			
Course Code: 21UCMC51 Hrs/Week: 6 Hrs/Sem: 90 Credits: 5			

CO.	Upon completion of this course, students will be able	PSO	CL
No.	to	Addressed	
CO-1	recognize and apply appropriate principles and concepts relevant to Numerical Analysis.	6	Ap
CO-2	discover the most appropriate estimate for the missing data.	4	Cr
CO-3	analyze the errors obtained in the numerical solutions of problems.	4	An
CO-4	demonstrate the method of interpolation and find the solution for the data.	6	Un
CO-5	analyze and visualize data	4	An
CO-6	create and control simple plot and user-interface graphics objects in MATLAB	2,8	Cr

SEMESTER- V			
Core – VIII Operating Systems			
Course Code: 21UCSC51			

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	define Operating System Structure and the various operations , process of operating system	1	Re
CO-2	analyze the Various Scheduling Algorithms of Process Management	4	An
CO-3	explain the concept of Deadlock.	4	Re
CO-4	implement the various allocation methods of Memory Management	5	Ap
CO-5	discuss about open source software	6	Un
CO-6	compare Linux with other operating systems	6	An

SEMESTER- V			
Core IX Python Programming			
Course Code:21UCSC52 Hrs / week :4 Hrs / Semester: 60 Credits :4			

СО	Upon completion of this course, students will be able to	PSO	CL
No.		addressed	
CO-1	explain what is python and how to execute python programs	2	Un
CO-2	distinguish various python objects	1	An
CO-3	apply decision and repetition structures in program design.	2	An
CO-4	demonstrate the use of Python lists and dictionaries	1	Ap
CO-5	demonstrate how to read and write files Programs in	2	Ap
	Python		
CO-6	develop Python programs using files.	5	Ap

	SEMESTE	R- V	
Core – Elective I	Data Mini	ng	
Course Code: 21UCSE51	Hrs / week: 4	Hrs / Semester: 60	Credits :4

СО	Upon completion of this course, students will	PSO	CL
No.	be able to	addressed	
CO-1	implement Apriori algorithm	2	Ap
CO-2	compare different classification methods	4	An
CO-3	implement cluster analysis	6	Ap
CO-4	demonstrate the usage of various search engines	3	An
C0-5	discuss about data warehousing	6	Re
CO-6	compare and contrast OLAP AND OLTP	8	An

SEMESTER- V			
Core – Elective I Introduction to IoT			
Course Code: 21UCSE52 Hrs / week : 4 Hrs / Semester: 60 Credits :4			

CO	Upon completion of this course, students will be	PSO	CI
CO No.	able to	addressed	CL
CO-1	understand and recall the characteristics and enabling technologies of IoT	8	Re
CO-2	analyse the appropriate transport protocols,	6	A
	addressing and identification techniques suitable for IoT Domain		n
CO-3	explore the apt cloud services and cloud service	8	A
	providers for IoT based Smart services		p
C0-4	discuss about challenges and obstacles of IoT	8	A
			n
CO-5	compare and contrast fog and cloud computing	4	A
			n
CO-6	describe IoT based Application to Monitor Water	3	U
	Quality		n

Semester - V			
Common Skill Based Core Computer for Digital Era and Soft Skills			
Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2			

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

SEME	STER –V
Self Study Course III Mathe	ematical Reasoning
Course Code: 21UCSSS3 (Optional)	Credits: 2

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	simplify various expressions	4	Ev
CO-2	determine Averages of various calculations	6	Ap
CO-3	evaluate Partnership in enterprises	3	Ev
CO-4	analyse Percentage computation	6	An
CO-5	evaluate profit and loss.	6	Ev
CO-6	apply Simple interest and Compound interest Calculation	5	Ap

SEMESTER VI			
Core – X .NET Programming			
Course Code: 21UCSC61	Hrs / week :5	Hrs / Semester: 75	Credits :4

CO No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand .NET framework	1	Re
CO-2	develop console applications with c#	2	Ap
CO-3	create web server applications using ASP.NET	6	Cr
CO-4	implement validation controls	2	Ap
CO-5	design applications with server controls	2	Cr
CO-6	develop databases using ADO.NET	2, 8	Ap

SEMESTER VI			
Core – XI	Core – XI Software Engineering		
Course Code: 21UCSC62 Hrs / week :5 Hrs / Semester: 75 Credits :4			

CO No.	Upon completion of this course, students will be able to	PSO Mapped	CL
CO-1	describe Software development Process	1	Un
CO-2	discuss software Requirements and Architectural Design	1,3	Un
CO-3	explain Reliability and Safety Engineering	6	Un
CO-4	understand component models and architectural patterns for distributed and embedded systems.	1	Un
CO-5	explain engineering principles and techniques in software development.	2	Un
CO-6	discuss Software Quality Management System	1	Un

SEMESTER VI			
Core – XII Computer Networks			
Course Code: 21UCSC63 Hrs / week :5 Hrs / Semester:75 Credits :4			

CO	Upon completion of this course, students will be	PSO	CL	
No.	able to	addressed	CL	
CO-1	define Network and the various types of Network	1	Re	
CO-2	analyze the structure of Switch and the Protocols.	4	An	
CO-3	discuss Connection devices by using Wired LANs	1	Ap	
CO-4	describe the various routing algorithms in network layer	4	Un	
CO-5	define Network Security and other aspects of Security	1	Re	
CO-6	acquire the basic knowledge of layers of OSI model	1	Re	

SEMESTER VI			
Core – Elective II Cloud Computing			
Course Code: 21UCSE61 Hrs / week :4 Hrs / Semester: 60 Credits :4			

CO No.	Upon completion of this course, students will be PSO		CL	
	able to	addressed	CL	
CO-1	examine the characteristics of cloud	3	An	
CO-2	identify the technical foundations of cloud system architecture	3	An	
CO-3	characterize the distinction between infrastructure, platform, software and service	6	An	
CO-4	illustrate the use of load balancing techniques	5	Ap	
CO-5	compare and contrast the various web services	8	An	
CO-6	demonstrate the usage of mail services	7	An	

SEMESTER VI				
Core – Elective II Mobile Computing				
Course Code: 21UCSE62 Hrs / week :4 Hrs / Semester: 60 Credits :4				

CO No.	Upon completion of this course, students will be able to	PSO Mapped	CL
CO-1	distinguish different mobile techniques	8	Re
CO-2	install Android SDK	6	Ap
CO-3	design User Interface	5	Cr
CO-4	modify app to include multimedia content	6	An
CO-5	create app with Google Maps	3	Cr
CO-6	design messaging app	5	Cr

B.Sc. Mathematics

Programme Outcome

	After completion of the Undergraduate programme the students of St. Mary's
PO.No	College will be able to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes.
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as aholistic person.
PO 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO 5	be proficient in the fields of Arts, Science and Management Studies to qualify for thejob.
PO 6	develop their communicative skills using a range of technologies which enable them toexpress their ideas and views effectively.
PO 7	become an environmentally conscious citizen.
PO 8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO No.	Upon completion of the B.Sc. Mathematics program,	PO Mapped
	students will be able to:	
PSO-1	understand the foundations of mathematics and perform basic	PO – 1, 8
	computations in higher mathematics.	
PSO-2	understand the power of abstraction and generalization and to	PO - 3
	carry out investigative and mathematical work with independent	
	judgement.	
PSO-3	communicate mathematical ideas, develop proficiency in the	PO -6,8
	analysis of problems and use mathematical or other appropriate	
	techniques to solve them.	
PSO-4	apply,create, use and analyze graphical representation of	PO - 5
	mathematical relationshipsto model real-world problems.	
PSO-5	apply, highly numerate approach to analyze, execute tasks and	PO - 4
	solve problems in daily life and at work.	
PSO-6	appreciate the role of mathematical proof as a means of	PO - 2
	conveying mathematical knowledge.	
PSO-7	carry out objective analysis and prediction of quantitative	PO -3,7
	information with independent judgement.	
PSO-8	develop language communication skills.	PO – 6

Department of Mathematics

	SEMESTER – I				
Part III	Core I	Classical Algel	ora		
Course Co	Course Code:21UMAC11 Hrs / Week: 4 Hrs / Semester: 60 Credits: 3				

CO.No.	Upon completion of this course, students will be able to	PSOs	CL
		addressed	
CO-1	solve polynomial equations and simultaneous linear equations.	3	An
CO-2	form the equations from the given roots and identify and solve the reciprocal equations	4	Cr
CO-3	transform the equations by increasing, decreasing and multiplying the roots of the equations	3	Un
CO-4	locate real and imaginary roots of the equations	4	Un
CO-5	find the approximate values of the irrational roots of the equations.	3	Cr
CO-6	determine the roots of the equations by using various methods like Cardon's method, Ferrari's method.	3	Cr

SEMESTER – I				
Core II Calculus				
Course Code :21UMAC12 Hrs / Week: 4 Hrs / Semester: 60 Credits: 3				

CO.No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	state the concept of curvature of a plane curve.	4	Re
CO-2	calculate the curvature of various curves in plane and space	4	Ev
CO-3	apply the fundamental concepts of Calculus to variety ofreal world problems.	3	Ap
CO-4	evaluate triple integrals and use them to find volumes in rectangular, cylindrical and spherical coordinates.	3	Ev
CO-5	compute definite and indefinite integrals of algebraic and trigonometric functions using formulae and substitution	3	Cr
CO-6	use Beta and Gamma function to solve different type of integrals and to understand Gamma function as a generalization of factorial function.	6	Ev

SEMESTER I / III				
Allied Physics – Paper I - I B.Sc., Mathematics / II B.Sc., Chemistry				
Course Code: 21UPHA11	Hrs/Week: 4	Hrs/ Semester: 60	Credits: 4	

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	recall the fundamentals of elasticity, stress and (K1)	1	Re
CO-2	solve problems related to uniform and non-uniform bending of beams (K3)	1	Ap
CO-3	estimate the thermal conductivity of a bad conductor (K2)	1,6	Un
CO-4	calculate the specific heat capacity of a liquid (K3)	1,6	Ap
CO-5	evaluate the thickness of a thin wire by forming interference fringes (K5)	1,6	Ev
CO-6	outline dispersive power and resolving power of a grating (K4)	1,6	An

SEMESTER-I				
Skill Enhancement Course - I Professional English for Mathematics - I				
Course Code:21UMAPE1 Hrs/Week: 2 Hrs/Sem: 30 Credits: 2				

CO.No.	YO No Linear completion of this course students will be able to		CL
CO.No.	Upon completion of this course, students will be able to	addressed	
CO-1	recognise their own ability to improve their own competence in using the language	3	Un
CO-2	use language for speaking with confidence in an intelligible and acceptable manner	3	An
CO-3	read independently any unfamiliar texts with comprehension	3	Un
CO-4	understand the importance of writing in academic life	3	An
CO-5	write simple sentences without committing error of spelling or grammar.	4	Un
CO-6	develop critical thinking skills and get culturally aware of the targetsituation	3	Cr

SEMESTER – II				
Core III Analytica	Core III Analytical Geometry of Three Dimensions			
Course Code :21UMAC21				

CO.No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	understand the fundamental aspects of three-dimensional geometry.	1	Un
CO-2	represent simple three-dimensional figures using two-dimensional drawings.	3	Un
CO-3	demonstrate basic mathematical understanding and computational skills in three dimensions.	8	Un
CO-4	apply algebraic methods to the study of curves and surfaces that lie in three dimensions.	4	Un
CO-5	apply geometric properties and relationships to solve problems in three dimensions.	4	Un
CO-6	develop logical thinking, geometric thinking and three- dimensional spatial ability.	6	An

SEMESTER – II						
Part III Core IV	Differential Eq	uations				
Course Code :21UMAC22	Course Code :21UMAC22 Hrs / Week: 4 Hrs / Semester: 60 Credits: 3					

CO.No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	verify whether a given function is a solution of a given ordinary differential equation (as well as verifying initial	8	An
CO-2	conditions when applicable). classify ordinary differential equations into linear and nonlinear equations.	4	Un
CO-3	solve first order linear differential equations.	3	An
CO-4	find the general solution of second order linear homogeneous equations withconstant coefficients.	3	Cr
CO-5	use the laplace transform to compute solutions of second order, linearequations with constant coefficients	3	An
CO-6	identify essential characteristics of ordinary and partial differential equations.	3	Un

SEMESTER II / IV					
Allied Physics – Paper II - I B.Sc., Mathematics/ II B.Sc., Chemistry					
Course Code: 21UPHA21 Hrs/Week: 4 Hrs/ Semester: 60 Credits: 4					

CO.	Upon completion of this course, students will be able	PSO	CL
No.	to	addressed	
CO-1	recall coulomb's law and the gauss law (K1)	1	Re
CO-2	discuss Lenz's law (K2)	1	Un
CO-3	distinguish self inductance from mutual inductance (K4)	1	An
CO-4	apply knowledge of electricity and magnetism to the	1	Ap
	nature of physical process and related technological		
	advancements (K3)		
CO-5	prove De Morgan's laws (K5)	1,6	Ev
CO-6	discuss the postulates of special theory of relativity (K2)	1	Un

SEMESTER-II				
Skill Enhancement Course - II Professional English for Mathematics - II				
Course Code :21UMAPE2 Hrs/Week: 2 Hrs/Sem: 30 Credits: 2				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	apply the knowledge for writing purposes such as Presentation, drafting and project report etc.	4	Ap
CO-2	evaluate the correct and error-free writing by being well-versed in rules of English grammar and cultivate relevant technical style of communication and presentation.	6	Ev
CO-3	apply techniques for developing inter-personal communication and to respond questions at a formal interview	3	Ap
CO-4	use critical thinking skills to face everyday life situations.	7	Cr
CO-5	develop strategic competence that will help in efficient communication	6	Ap
CO-6	apply the acquired knowledge and ideas in giving opinions during the meeting and making concluding remarks.	8	An

Semester – III					
Part III Core V Se	Part III Core V Sequences and Series, Trigonometry				
Course Code :21UMAC31 Hrs/week : 6 Hrs/Semester : 90 Credits : 5					

CO.No.	Upon completion of this course, students will be able to	PSO s addressed	CL
CO-1	know the important inequalities necessary to compare the real numbers.	3	Ev
CO-2	explain the difference between a sequence and a series in the mathematical context.	2	Un
CO-3	Identify boundedness, monotonic, limit points etc. of a sequence.	8	Un
CO-4	apply various tests to verify the convergence or divergence of a given sequence and also the series.	4	Ap
CO-5	gain a basic knowledge about analysis which helps them in higher studies.	3	Re
CO-6	reconstruct the formulae which are accustomed in elementary levels	4	Ev

	Semester - III		
Part III Allied	Statistics I		
Course Code :21UMMA31	Hrs/week: 6	Hrs/Sem: 90	Credits: 4

CO.No.	Upon completion of this course, students will be	PSOs	CL
	able to	addressed	
CO-1	understand the difference between the central moments and general moments	1	Un
CO-2	apply concepts and theorems in solving problems	4	Ap
CO-3	find correlation between two variables	3	Ap
CO-4	evaluate particular regression lines	3 and 7	Ap
CO-5	fitBinomial, Poisson and Normal distribution.	4	Ap
CO-6	compare moment generating function and cumulant generating function	2 and 7	Ev

Semester - III					
Part III Skill Based Elective Introduction to Python Programming					
Course Code :21UMAS31					

CO No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	understand the fundamental concepts to write a Python Program	1	Un
CO-2	apply decision and repetitive structures in programme design and demonstrate the use of Python	5	Ap
CO-3	use string function in Python	7	Ev
CO-4	distinguish various Python Objects	4	An
CO-5	write python programs to solve problems	4	Cr
CO-6	use compound data using Python lists and tuples	5	Ev

Semester – III					
Part III Skill Based Elective Quantitative Aptitude I					
Course Code: 21UMAS32 Hrs/week: 2 Hrs/ Semester: 30 Credits: 2					

CO No	Upon completion of this course, students will be able to	PSO s addressed	CL
C O -1	solve the problems easily by using short-cut method with time management to face the competitive examinations	4	Ap
C O -2	develop their calculating and computing skills.	5	Ap
C O -3	acquires the ability to understand and analyze the problem	2	Un
C O -4	apply quantitative methods to solve a variety of business problems	5	Ap
CO-5	solve the questions with accuracy and approach the problems in different manner	3	Cr
C O -6	enhances logical skills, arithmetic skills and aptitude skills.	5	Ap

Semester – III				
Part III NME I Mathematics for Competitive Examinations I				
Course Code : 21UMAN31	Hrs/week : 2	Hrs/Semester : 30	Credits: 2	

CO No	Upon completion of this course, students will be able to	PSO s addressed	CL
C O -1	solve mathematical problems using shortcut methods.	3	Cr
C O -2	develop their calculating and computing skills.	5	Ap
C O -3	solve the questions with accuracy and within the given time limit.	3	Cr
C O -4	build confidence to face the competitive examinations.	3	Cr
C O -5	enhances logical reasoning skills, arithmetic skills, aptitude skills.	6	Ap
C O -6	simplify and evaluate algebraic expressions.	3	Ev

Semester – IV				
Part III Core VI Modern Algebra				
Course Code: 21UMAC41	Hrs/week: 6	Hrs/Semester: 90	Credits: 5	

Co. No	Upon completion of this course, students will	PSOs addressed	CL
CO -1	describe and generate the basic algebraic structures such as Groups, Rings, Fields, Integral Domain, Euclidean Domain, etc., and will identify examples of these specific constructs.	1	Ev
CO -2	have a working knowledge of important mathematical concepts such as order of Group, order of an element, generator of a cyclic group, index of a subgroup, characteristic of a Ring, Maximal and Prime Ideals etc.,	2	Un
CO -3	analyze relationship between abstract algebraic structures with familiar number system such as integers, complex and real numbers	2	An
CO -4	critically analyze and construct mathematical arguments that relate to the study of introductory linear algebra. (Proof and Reasoning).	4	An
CO -5	produce the group concepts in other science disciplinary	3	Ap
CO -6	illustrate the isomorphic structures	4	An

Semester – IV				
Part III Allied Statistics II				
Course Code : 21UMMA41	Hrs/week: 6	Hrs/Sem: 90	Credits: 4	

CO.No.	Upon completion of this course, students will be able	PSOs	CL
	to	addressed	
CO-1	understand the difference between the weighted index numbers and unweighted	1 and 2	Un
CO-2	compute the upper and lower control limits for different chart	3	Ev
CO-3	apply concepts and theorems in solving problems.	4	Ap
CO-4	demonstrate problem solving skills	3	An
CO-5	know type I and type II error	1	Cr
CO-6	classify the different test static and apply the correct test static	4 and 5	Un &Ap

Semester - IV				
Part III Skill Based Elective Documentation using LaTeX				
Course Code :21UMAS41 Hrs/week :2 Hrs/ Semester:30 Credits :2				

CO.No	Upon completion of this course, students will be able to	PSO s addressed	CL
CO -1	know the difference between MS Word and LaTeX	3	Un
CO -2	understand the uses of LaTeX	2	Un
CO -3	apply LaTeX in their typing work	1	Un
CO-4	handle math symbols and tables	3	An
CO-5	become proficient in the use of software applications as used in an office environment.	3 and 8	Ap
CO -6	manipulate with the real life needs in preparing documents	3	Ap

Semester – IV				
Part III Skill Based Elective Quantitative Aptitude II				
Course Code: 21UMAS42 Hrs/week: 2 Hrs/ Semester: 30 Credits: 2				

CO No	Upon completion of this course, students will be able to	PSO s addressed	CL
CO-1	acquires the ability to understand and analyze the problem	2	Un
CO-2	develop their calculating and computing skills.	5	Ap
CO-3	solve mathematical problems using shortcut methods.	4	Cr
CO-4	build confidence to face the competitive examinations.	5	Cr
CO-5	solve the questions with accuracy and within the given time limit.	3	Cr
CO6	enhances logical skills, arithmetic skills and aptitude skills.	5	Ap

Semester – IV					
Part III NME II Mathematics for Competitive Examinations II					
Course Code: 21UMAN41 Hrs/week: 2 Hrs/Semester: 30 Credits: 2					

CO. No	Upon completion of this course, students will be able to	PSO s addressed	CL
CO-1	solve mathematical problems using shortcut methods.	3	Cr
CO-2	develop their calculating and computing skills.	5	Ap
CO-3	solve the questions with accuracy and within the given time limit.	3	Cr
CO-4	build confidence to face the competitive examinations.	3	Cr
CO-5	enhances logical reasoning skills, arithmetic skills, aptitude skills.	6	Ap
CO-6	use mathematical concepts in real world situations.	4	Ap

SEMESTER- IV							
Ability Enhancement Course: Yoga and Meditation							
Course Code: 21UAYM41							

- To learn and practice various meditation, yoga methods to transform the ordinary life into a healthy, harmonious life leading to holistic wellbeing,
- To create an eco-friendly, loving and compassionate world.
- Acquire knowledge and skill in yoga for youth empowerment.
- Increase their power of concentration
- Learn the causes and ways to overcome fear and sadness.
- Create a ecofriendly, loving and compassionate world.

Semester - V					
Part III Core VII (Common Core) Computer Oriented Numerical Methods					
Course Code: 21UCMC51 Hrs/Week: 6 Hrs/ Semester: 90 Credits: 5					

CO. No.	Upon completion of this course, students will be able to	PSOs	CL
		addressed	
CO-1	find numerical solution of a problem in all aspects and apply these methods to practical implementation as reliable and efficient.	3	Re
CO-2	recognize and apply appropriate principles and concept relevant to numerical analysis.	5	Ap
CO-3	discover the most appropriate estimate for the missing data.	1	Cr
CO-4	analyze the errors obtained in the numerical solutions of problems.	6	An
CO-5	use appropriate numerical methods, determine the solutions to given problems.	3	Ap
CO-6	demonstrate the use of the interpolation method to find the solution for the data.	4	Un

Semester - V					
Part III Core VIII Linear Algebra					
Course Code: 21UMAC51 Hrs/week: 5 Hrs/Semester: 75 Credits: 4					

CO.No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	analyze and construct mathematical arguments that relate to the study of linear algebra. (proof and reasoning).	3	An
CO-2	work within vector spaces and to distill vector space properties	3	An
CO-3	solve systems of linear equations and determine whether a system of equations is consistent or not and find its general solution.	6	An
CO-4	compute eigenvalues and eigenvectors of a matrix.	4	Ap
CO-5	develop analytical thinking in R-Programming	5	An
CO-6	understand the concept of Inner Product Spaces	1	Un

Semester V					
Part III Core IX Graph Theory					
Course Code: 21UMAC52 Hrs / Week: 5 Hrs / Semester: 75 Credits: 4					

CO. No.	Upon completion of this course, students will be able to	PSO s addresse d	CL
CO-1	identify induced subgraphs, paths,cycles ,independent sets and coverings in graphs	1	Re
CO-2	determine whether graphs are Hamiltonian and/or Eulerian and to solve problems involving vertex and edge connectivity, planarity and crossing numbers	5	An
CO-3	combine theoretical knowledge and independent mathematical thinking in creative investigation of questions in graph theory.	8	Un
CO-4	inspect the applications of graph theory	7	An
CO-5	model and solve real-world problems using graphs both quantitatively and qualitatively.	4	Ap
CO-6	develop an appropriate level of mathematical literacy and competency and formulate problems in terms of graphs, solve graph theoretic problems and apply algorithms.	6	Cr

SEMESTER – V				
Part III Core X Real Analysis				
Course Code :21UMAC53	Hrs / Week: 4	Hrs / Semester: 60	Credits: 4	

Co No	Upon completion of this course, students will be able to	PSO s addresse d	CL
CO-1	interpret real number system, define and recognize the continuity of real functions	1	Re
CO -2	define and recognize the real functions and its limits	1	Re
CO -3	develop a broad understanding encompassing logical reasoning, generalization, abstraction, and formal proof.	5	An
CO -4	determine the continuity, differentiability of functions defined on subsets of the real line	3	Ev
CO -5	apply the Mean Value Theorem and the intermediate value property to problems in the context of real analysis	5	Ap
CO -6	describe fundamental properties of the real numbers that lead to the formal development of real analysis.	3	An

Semester –V					
Part III Core XI- Vector Calculus and Fourier Series					
Course Code :21UMAC54					

CO. No.	Upon completion of this course, students will be able to	PSO s addressed	CL
CO-1	differentiate and integrate vector-valued functions and apply calculus to motion problems in two and three dimensional space	2	An
CO-2	compute gradient, curl and divergence of vector fields.	1 and 3	Cr
CO-3	use the gradient to find directional derivatives.	3	Ap
CO-4	solve problems in multiple integration using rectangular, cylindrical, and spherical coordinate systems	8	Ap
CO-5	select and apply appropriate models and techniques to define and evaluate integrals	3	Ev
CO-6	know that any periodic function can be expressed as a fourier series.	6	Cr

Semester –V					
Part III Core Elective Discrete Mathematics					
Course C	Course Code: 21UMAE51 Hrs/week: 4 Hrs/ Semester: 60 Credits: 4				

CO No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	understand logic and mathematical reasoning to count or enumerate objects in a systematic way.	1	Un
CO -2	use truth tables for expressions involving the logical connectives .	8	Ap
CO -3	apply standard rules of inference and graspthe notions of lattices.	3	Ap
CO -4	understand Boolean algebra and truth tables.	1	Un
CO -5	evaluate and simplify expressions using the properties of Boolean Algebra.	5	Ev
CO -6	apply logical reasoning to solve a variety of problems.	4	Ap

		Semester	r V	
Part III Core Elective Transforms				
Course Code: 21UMAE52		Hrs/Week: 4	Hrs/Sem: 60	Credits: 4

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the relation between Fourier and Laplace transforms.	4	Ap
CO-2	evaluate complex integrals by various methods.	1	An
CO-3	understand Z - Transforms	1	Un
CO-4	solve ordinary differential equations using Laplace transform.	1,4	An
CO-5	understand the applications of Laplace transform and Fourier Transform	1,5	Un
CO-6	apply the Transforms to various differential equations.	2	Ap

Semester -VI					
Part III Core XII Complex Analysis					
Course Code : 21UMAC61 Hrs/week :6 Hrs/Semester :90 Credits :5					

CO No	Upon successful completion of this course	PSO s	CL
CONO	students will be able to:	addressed	CL
CO-1	compute sums, products, quotients, conjugate,	1	An
CO-1	modulus, and argument of complex numbers.	1	All
	understand the significance of differentiability		
CO-2	for complex functions and be familiar with the	2	Un
	Cauchy-Riemann equations.		
	evaluate integrals along a path in the complex		
CO-3	plane and understand the statement of Cauchy's	6	Ev
	Theorem.		
CO-4	know the condition(s) for a complex variable	3	Un
00 +	function to be analytic and/or harmonic.	3	On
	compute the Taylor and Laurent expansions of		
CO-5	simple functions, determining the nature of the	2	An
	singularities and calculating residues.		
CO-6	demonstrate curve properties for image	6	Δn
20-0	processing with transformation	U	Ap

Semester – VI						
Part III Core XIII Modern Analysis						
Course Code: 21UMAC62 Hrs / Week: 6 Hrs / Semester: 90 Credits: 5						

CO. No.	Upon completion of this course, students will be able to	PSO s addressed	CL
CO -1	gain knowledge of concepts of modern analysis, such as open sets ,closed sets, completeness, connectedness and compactness in metric spaces	1	Un
CO -2	write simple proofs on their own and study rigorous proofs	5	Ap
CO -3	develop a higher level of mathematical maturity combined with the ability to think analytically	2	Un
CO -4	develop a broad understanding encompassing logical reasoning, generalization, abstraction, and formal proof.	5	Ap
CO -5	explain the basic theory of metric spaces and its application to function spaces.	3	Ev
CO -6	apply the theory to solve mathematical problems including the construction of simple proofs.	2	An

Semester VI					
Part III Core XIV	Mechanics				
Course Code :21UMAC63	Hrs/week :6	Hrs/Semester :90	Credits :5		

CO. No.	Upon completion of this course, students will be	PSOs	CL
	able to	addressed	
CO-1	understand the equilibrium of forces	1	Un
CO-2	distinguish between parallel and non parallel forces	4	Cr &Ap
CO-3	know the types of friction laws	1	Cr
CO-4	apply friction laws in problems	5	Un &Ap
CO-5	understand the two types of impact and simple harmonic motion	1	Ap
CO-6	determine the simple harmonic motion	4	Ap

Semester –VI					
Part III Core XV Operations Research					
Course Code :21UMAC64 Hrs/week : 6 Hrs/Semester :90 Credits : 5					

CO. No.	Upon completion of this course, students will be able to	PSO s addressed	CL
CO-1	develop a fundamental understanding of linear programming models	1,3	Un
CO-2	solve dual linear programming problem and two- dimensional linear programming problem.	8	Ap
CO-3	apply the simplex method for solving linear programming problem	5	Ap
CO-4	interpret the mathematical tools that are needed to solve optimization problems and comprehend the concept of a Transportation Model and develop the initial solution for the same	4	Un
CO-5	apply the Hungarian method for solving assignment problems	5	Ap
CO-6	examine the significant impact of job sequencing system on total elapsed time management	8	An

Semester VI					
Part IV Core XVI Coding theory					
Course Code: 21UMAC65 Hrs / Week: 6 Hrs / Semester: 90 Credits: 4					

CO. No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	understand the fundamental concepts of coding theory, types of error and control code technique.	1	Un
CO-2	perform with vectors, matrices and projective spaces over finite fields and polynomials.	4	Cr
CO-3	analyze the theoretical principles of source coding.	6	An
CO-4	analyze the notion of various decoding techniques.	3	An
CO-5	prove general facts about different codes and block control coding.	6	Ev
CO-6	apply the knowledge of perfect codes, hamming codes, extended codes and golay codes for error detection and correction.	5	Ap

B.Sc. Microbiology

Programme Outcome

PO .No	After completion of the Undergraduate programme the students of St. Mary's College will be able to
	conege will be unte to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes.
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO 5	be proficient in the fields of Arts, Science and Management Studiesto qualify for the job.
PO 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO 7	become an environmentally conscious citizen.
PO 8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO No.	Students of B.Sc. Microbiology will be able to	PO Mapped
PSO-1	study the vast array of microbes around; to their diversity; structure and	PO - 1
	influence on the world	
PSO-2	provide students with the basic laboratory skills required for a career in	PO – 5, 9
	either applied or research microbiology	
PSO-3	expose the students to different processes used in industries.	PO - 1
PSO-4	expose the students to various emerging areas of Microbiology	PO – 7,6
PSO-5	the skill to identify individual microbial species, use aseptic techniques to grow them in pure culture, safely handle and examine them by microbiological methods.	PO - 2
PSO-6	the knowledge of microbiology will enable the students to improve the quality of human lives in relation to environment, fighting diseases.	PO – 4, 2
PSO-7	exploit microbes in the production of food	PO - 8
PSO-8	microbiology play a key role in genetic engineering and other modern biotechnologies such as antibiotic production and exploitation of newsources of food and energy.	PO – 3,8

Department of Microbiology

SEMESTER - I					
Core – I Introduction to Microbiology					
Course Code: 21UMIC11 Hrs/ Week: 6 Hrs/ Sem: 90 Credits: 6					

CO No	Upon completion of this course,	PSO	C L
	students will be able to	addressed	
CO-1	get an idea about the historical events in	1	Un
	microbiology & scope of Microbiology		
CO -2	understand the diversity in microbiology.	1	Un
CO-3	know parts of microscope, type and its	1, 2	An
	principle		
CO-4	distinguish different methods of staining	2	Ev
	techniques		
CO-5	analyse nutritional requirements of	2	An
	microbes.		
CO-6	understand the techniques involved in	2	Un
	culturing microorganisms.		

SEMESTER - I			
Core Practical –I Laboratory in Introduction to Microbiology			
Course Code: 21UMICR1 Hrs/ Week: 2 Hrs/ Sem: 30 Credit: 1			

CO No	Upon completion of this course,	PSO	CL
	students will be able to	addressed	
CO -1	develop basic skill in aseptic techniques	2	Un
CO-2	perform various staining techniques.	2	Ap
CO-3	cultivate bacteria with different cultivation	1,2	Ap
	techniques.		
CO-4	be acquainted with various sterilization	2	Ap
	techniques.		
CO-5	understand the preparation of various culture	2	Un
	media		
CO-6	isolate and characterize bacteria by streak plate	2, 3,4	Ev
	method.		

SEMESTER - I					
Allied – I Dairy Technology					
Course Code -21UMIA11 Hrs/ Week: 4 Hrs/ Sem: 60 Credits: 3					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the process involved in production of milk and milk products	1,2	Un
CO-2	classify and explain the different types of milk products	2	Un
CO-3	understand purpose and functions of hygiene in dairy industry	2	Un
CO-4	explain organization and operations involved in milk processing units	2	Со
CO-5	organize students to processing of milk and its products	2 ,3,4	Un
CO-6	understand the various agents causing food infection, toxi-infection and intoxication that can be transmitted through consumption of milk and milk products which be immensely useful in preventing the food borne illnesses ensuring the safety of the consumers.	2 ,3,4	Un

SEMESTER – I					
Allied Practical- I Laboratory in Dairy Technology					
Course Code - 21UMIAR1 Hrs/ Week: 2 Hrs/ Sem: 30 Credit: 1					

CO No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	prepare students to scientifically undertake all operations of dairy technology	1, 2	Ap
CO-2	organize students to processing of milk and its products	2, 3, 4	Sy
CO-3	develop skill, instill confidence by enhancing life skill	1, 2	Ap
CO-4	establish nutritional status of community through dairy farming.	2	Ap
CO-5	establish income of community through dairy farming.	2	Ap
CO-6	examine the production in small and large scale production.	2,3,4	An

SEMESTER I					
Skill Enhancement Course – I Professional English for Microbiology - I					
Course Code -21UMIPE1 Hrs/ Week: 2 Hrs/ Sem: 30 Credits: 2					

CO No	Upon completion of this course,	PSO	CL
	students will be able to	addressed	
CO-1	recognise their own ability to improve their own competence in using the language	1	An
CO-2	use language for speaking with confidence in an intelligible and acceptable manner	2	Ap
CO-3	read independently unfamiliar texts with comprehension	1,2,3	Re
CO-4	write simple sentences without committing error of spelling or grammar	1	Re
CO-5	know presentation skills	1	An
CO-6	get critical thinking skills	1	Un

SEMESTER - II					
Core – II Microbial Diversity					
Course Code : 21UMIC21 Hrs/ Week: 6 Hrs/ Sem: 90 Credits: 6					

CO .No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	list out the general classification of microbes.	1,5	Kn
CO -2	distinguish the taxonomic ranks of micro organisms	2	An
CO-3	illustrate the Bergey's manual classification about bacteria	2,4	Со
CO-4	know the Alexopoulous classification of fungi and their general features	1	Kn
CO-5	interpret the general morphological characteristics and the algal diversity	1,2	Со
CO-6	demonstrates the morphology and genetic material of viruses	2	Со

SEMESTER - II					
Core Practical –I Laboratory in Microbial Diversity					
Course Code : 21UMICR2 Hrs/ Week: 2 Hrs/ Sem: 30 Credit: 1					

CO No	Upon completion of this course,	PSO	CL
	students will be able to	addressed	
CO-1	know about the knowledge on evolution and microbial diversity	1, 2	Un
CO-2	perform the techniques of microbial diversity	2	Ap
CO-3	cultivate Cyanobacteria from natural sources	1,2	Ap
CO-4	be acquainted with the ultra structure of prokaryotic and eukaryotic cell	2	Ap
CO-5	understand the structure of Protozoa, Algae, Virus	2 ,3,4	Un
CO-6	develop a knowledge on isolation of microbes from different sources	2, 3,4	Un

SEMESTER – II					
Allied-II Biochemistry					
Course Code -21UMIA21 Hrs/ Week: 4 Hrs/ Sem: 60 Credits: 3					

CO No	Upon completion of this course,	PSO	CL
	students will be able to	addressed	
CO-1	develop fundamental knowledge about	2	Un
	various bio-molecules.		
CO-2	compare and contrast the structure and	2	Ap
	function of the carbohydrates, protein, and		
	lipid.		
CO-3	summarize the functions of carbohydrates,	2	Sy
	proteins, lipids, enzymes and vitamins		
CO-4	compare and contrast saturated, mono-	2	Un
	saturated and poly-saturated fatty acids.		
CO-5	recognize the importance of the three	2	An
	dimensional shape of a protein on its		
	function and its role.		
CO-6	know the working principle of	2 ,3	Kn
	spectrophotometer and able to handle.		

SEMESTER – II					
Allied Practical - II Laboratory in Biochemistry					
Course Code 21UMIAR2 Hrs/ Week: 2 Hrs/ Sem: 30 Credit: 1					

CO No	Upon completion of this course, students will be	PSO	\mathbf{CL}
	able to	addressed	
CO-1	perform qualitative tests for carbohydrates, lipids,	2	Sy
	and amino acid.		
CO-2	determine saponification and acid values of fats.	2, 4	An
CO-3	identify the effect of various factors on enzymes.	2	An
CO-4	know and separate the amino acids by paper chromatography technique	2,4	Kn
CO-5	estimate proteins, carbohydrates, and amino acids.	2	Ev
CO-6	know the working principle of spectrophotometer and able to handle.	2,3	Kn

SEMESTER II					
Skill Enhancement Course – II Professional English for Microbiology – II					
Course Code -21UMIPE2 Hrs/ Week: 2 Hrs/ Sem: 30 Credits: 2					

CO No	Upon completion of this course,	PSO	CL
	students will be able to	addressed	
CO – 1	attend interviews with boldness and confidence.	6	Ev
CO – 2	adapt easily into the workplace context, having	8	Cr
	become communicatively competent.		
CO – 3	apply to the Research & Development organisations/	8	Ap
	sections in companies and offices with winning		
	proposals.		
CO – 4	get an idea about academic writing	1, 6	Un
CO – 5	get communicative competence	6, 8	Un
CO - 6	develop creativity and imagination	2	Un

SEMESTER – III					
Core- III Microbial Physiology and Metabolism					
Course Code: 21UMIC31 Hrs/ Week:4 Hrs/ Sem: 60 Credits: 4					

Course outcome

CO No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	know the basic knowledge about Microbial	2	Kn
	Metabolism		
CO-2	know the applications of the various culture and	4	Kn
	their pathways		
CO-3	interpret the techniques used in Clinical	2	Co
	Microbiology		
CO-4	determine the mechanism of nitrogen fixation by	4	An
	Microbes		
CO-5	demonstrate the mechanism involved in bio-	1	Co
	Luminescence		
CO-6	demonstrate the growth and sporulation process	4	Co
	of microbes		

SEMESTER –III					
Core Practical-III Laboratory in Microbial Physiology and Metabolism					
Course Code :21UMICR3 Hrs/Week:2 Hrs/Sem:30 Credits:2					

CO No	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	perform IMViC test and identify bacteria of entero bacteriaceae.	1	Sy
CO-2	perform various biochemical test.	1	Sy
CO-3	prepare buffer and determine the pH.	1	Sy
CO-4	various hydrolysis for the production of extra- cellular enzymes.	1	Sy
CO-5	explain the concept of microbial growth, its measurement and growth curve	1	Co
CO-6	demonstrate the working principle of spectrophotometer, SDS-PAGE and Agarose gel electrophoresis.	1	Kn

SEMESTER-III					
Allied-III Genetic Engineering					
Course Code:21UMIA31 Hrs/Week:4 Hrs/Sem:60 Credit:3					

CO.NO	Upon completion of this course, students will be	PSO	CL
	able to	Addressed	
CO-1	infer basic knowledge about cloning	2	Un
CO-2	identify the applications of genetic engineering in Various fields	4	Ap
CO-3	explain cloning vectors	2	Un
CO-4	interpret the techniques used in genetic engineering	2	Un
CO-5	explain Genetically modified food	2	Un
CO-6	demonstrate the hazardous and potential risk in Releasing transgenic into environment	6	Un

SEMESTER-III					
Allied practical III- Laboratory in Genetic Engineering					
Course Code:21UMIAR3 Hrs/Week:2 Hrs/Sem:30 Credit:1					

CO.NO	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	illustrate the principle behind any genetic engineering	2	Un
	practical		
CO-2	experiment with isolation of Nucleic acids from	4	Ap
	Different sources		
CO-3	interpret Transformation	1	Un
CO-4	test for the quantification of nucleic acids	2	An
CO-5	distinguish the quantification of DNA and RNA	2	An
CO-6	distinguish the isolation of DNA and RNA	4	An

SEMESTER -III					
Skill Based Elective Bioinstrumentation					
Course code-21UMIS31 Hrs/Week:2 Hrs/Sem:30 Credits:2					

CO No	Upon completion of this course,	PSO	CL
	Students will be able to	Addressed	
CO-1	understand the concept about the basic	2	Un
	instrumentation.		
CO-2	know about pH measurements and important	2,3	Un
	Of buffer.		
CO-3	develop basic principles and application of	2,3	Co
	centrifuge.		
CO-4	develop basic principles and application of	2	Un
	spectrophotometer.		
CO-5	demonstrate an understanding of	2	Sy
	Electrophoresis and Colorimetry		
CO-6	grasp the knowledge about advanced	2	Un
	instrumentation.		

SEMESTER-III				
Skill Based Elective Vermitechnology				
Course Code:21UMIS32	Hrs/Week:2	Hrs/Sem:30	Credit:2	

CO No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	select from, use and interpret results of descriptive Vermitechnology methods	6	Ev
CO-2	demonstrate an understanding the scientific and technological benefits to the rural sector by equipping them with the latest technology and to create the model for the nation	6	Ev
CO-3	gain knowledge earthworms about the various morphology	1	An
CO-4	communicate the awareness of field sampling using Vermicomposting	5	Un
CO-5	make appropriate awareness of parasites and predators	5	Un
CO-6	understand the awareness among the present status and importance of composting methods and Vermicomposting	4	An

	SEMESTER-III		
NME I	Food Microbiology		
Course Code:21UMIN31	Hrs/Week:2	Hrs/Sem:30	Credit:2

CO. No	Upon completion of this course, students	PSO	CL
	Will be able to	addressed	
CO-1	provide knowledge on the importance of	1,4	Un,An
	Food microbiology		
CO-2	acquire brief knowledge on food microbes	1	Un
	And their importance.		
CO-3	provide information about the principles of	1,6	Un
	preservation.		
CO-4	acquire knowledge on contamination and	1,6	Un
	Spoilage problems		
CO-5	understand the mode of transmission of food	6	Co
	Poisoning and food infections		
CO-6	provide information about the quality control	1,2	Un
	Principles and importance.		

SEMESTER-III				
Self-Study (Optional) Food Packaging Technology				
Course Code: 21UMISS1	Credits: +2			

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CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	provide understanding on the consequence of Food microbiology	1,4	Un, An
CO -2	acquire a brief knowledge on food packing	1	Un
CO-3	acquire knowledge on various types of food packing	6	Со
CO-4	provide information about the principle of Packing	1,6	Un
CO-5	acquire knowledge on special packing techniques	1,6	Un
CO-6	acquire knowledge on packing techniques and their types	1	Un

SEMESTER – IV				
Core – IV– Molecular Biology and Microbial Genetics				
Course Code: 21UMIC41 Hrs/Week- 4 Hrs/Sem: 60 Credit: 4				

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	explain the basic knowledge about the microbial genetic material and its functions.	6	U n
CO-2	compare various types of bacterial plasmids, their types, and its functions.	5	U n
CO-3	interpret the role and properties of transposons and IS elements.	7	U n
CO-4	illustrate classification of bacteriophage and their mode of replication and various mechanisms involved inbacteriophage cycle.	5	U n
CO-5	classify various mutations takes place in microbial genetics.	8	Un
CO- 6	recall transformation and transduction and their classification	5	Re

SEMESTER IV					
Core Practical IV - Laboratory in Molecular Biology and Microbial Genetics					
Course Code:21UMICR4 Hrs/Week: 2 Hrs/Sem: 30 Credit: 2					

CO No.	Upon completion of this course, studentswill be	PSO	CL
	able to	Addressed	
CO-1	examine spontaneous mutants.	4	An
CO-2	examine induced mutant by UV	5	An
CO-3	analyze antibiotic resistant mutant by gradientplate technique and UV induced auxotrophic mutants by replica plate technique.	6	An
CO-4	demonstrate plasmid DNA from E.coli	8	Un
CO-5	demonstrate AGE and PCR.	7	Un
CO-6	demonstrate conjugation in bacteria bygenetic recombination.	8	Un

SEMESTER – IV				
Allied – IV Mushroom Technology				
Course Code: 21UMIA41 Hrs/Week: 4 Hrs/Sem: 60 Credit: 3				

CO NO	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	explain about the detailed information of edible and non – edible mushroom.	4	Un
CO-2	compare the cultivation of various types of mushrooms.	5	Un
CO-3	construct the mushroom house.	6	Cr
CO-4	compare different types of mushroom cultivation techniques and pure culture preparation.	7	An
CO-5	explain about economics of mushroom cultivation and their precaution.	6	Un
CO-6	interpret about the different modes of storage of mushroom.	5	Un

SEMESTER – IV				
Allied Practical – IV Laboratory in Mushroom Technology				
Course Code : 21UMIAR4				

CO No	Upon completion of this course, students will	PSO	
	be able to	addressed	CL
CO -1	explain the cultural characteristics of mushroom	1	Un
CO-2	develop the basic requirements for the high production of mushroom	4	Cr
CO-3	interpret the laboratorial concept of mushroom technology	2	Un
CO-4	develop the mushroom cultivation skill	2	Cr
CO-5	explain the purpose of mushroom of cultivation	1	Un
CO-6	organize students to develop mushroom cultivation farms to encourage their entrepreneurship.	2,3,4	Ap

SEMESTER – IV				
Skill Based Elective - Practical in Medical Laboratory Technology				
Course Code:21UMIS41 Hrs/week : 2 Hrs/Sem : 30 Credit: 2				

CO NO.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	analyze and distinguish various types of blood groups	2,3,4	An
CO-2	evaluate the culture tests and understand the pathological diseases of humans	2,4	An
CO-3	analyze the physical, chemical and microscopic analysis of culture samples	2,3	An
CO-4	perform various techniques on isolation of micro- organisms for various sources	2	Ap
CO-5	understand the ESR and CRP tests for analysis	1,2	Un
CO-6	perform the qualitative tests for carbohydrates and proteins	2	Ap

SEMESTER – IV				
Skill Based Elective Practical in Parasitology				
Course Code:21UMIS42 Hrs/week : 2 Hrs/Sem : 30 Credit:2				

CO NO.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the laboratory practices and know how to maintain the laboratory instruments	1,2	Un
CO-2	analyze and distinguish various types of stool samples	2,3,4	An
CO-3	analyze the detection of Ascaris, <i>E. histolytica</i> in from sputum sample.	2,3	An
CO-4	perform various techniques on isolation of micro- organisms for various sources	2	Ap
CO-5	understand the blood smear by field's stain.	1,2	Un
CO-6	perform the examination of <i>Leishmania</i> spp. from blood parasites	2	Ap

SEMESTER-IV				
NME II Clinical Microbiology				
Course Code: 21UMIN41 Hrs/Week:2 Hrs/Sem:30 Credit:2				

CO No	Upon completion of this course students	PSO	CL
	will be able to	addressed	
CO-1	provide knowledge on the importance of Clinical microbiology	1,4	Un,An
CO-2	acquire knowledge on normal flora on human body.	1	Un
CO-3	acquire knowledge on various types of diseases.	6	Со
CO-4	provide information about the mechanisms of Infectious disease transmission	1,6	Un
CO-5	acquire knowledge on causative agent, treatment, prevention and control measures.	1,6	Un
CO-6	provide interpretation of laboratory tests in the Diagnosis of infectious diseases.	2	Со

SEMESTER- IV				
Ability Enhancement Course: Yoga and Meditation				
Code: 21UAYM41 Hrs/Week : 2 Hrs/Semester : 30 Credits: 2				

- To learn and practice various meditation, yoga methods to transform the ordinary life into a healthy, harmonious life leading to holistic wellbeing,
- To create an eco-friendly, loving and compassionate world.
- Acquire knowledge and skill in yoga for youth empowerment.
- Increase their power of concentration
- Learn the causes and ways to overcome fear and sadness.
- Create a ecofriendly, loving and compassionate world.

SEMESTER- IV			
Self-Study (Optional)	Pro	biotics	
Course Code: 21UMISS2		Credits: +2	

CO. No	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	recall the basic knowledge on probiotics	3	Re
CO -2	acquaint with characteristics of probiotics	1,2	Kn
CO-3	analyse the aware the probiotics organisms.	2	Ev
CO-4	interpret the knowledge on the roles of probiotics.	1,2	Ap
CO-5	differentiate the probiotics and prebiotics	1,2	Co
CO-6	know the wealth of the probiotics and prebioticsm	2	Kn

SEMESTER-V				
Common Core V Psychology and Microbiology for Healthcare				
Course Code: 21UBCS51 Hrs/Week:6 Hrs/Sem:90 Credit:3				

CO.No	Upon completion of this course, students	PSO	CL
	Will be able to	addressed	
CO-1	learn the nature of psychology and microbiology	1	Re
CO-2	understand the importance of human system	1	Re
CO-3	gain knowledge about the acute stressors.	2	Un
CO-4	analyze the various problems in menstrual cycle	5	An
CO-5	develop proper lifestyle	3	Cr
CO-6	understand about sleep related disorders	6	Un

SEMESTER-V				
Core VI	Immunology			
Course code:21UMIC51	Hrs/Week-4	Hrs/Sem-60	Credit-4	

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	explain the structural features of the components of the immune System and functions.	4	Un
CO-2	compare humoral and cellular immunity and their relative significance.	4	Un
CO-3	interpret the characteristics of antigen and antibody reactions.	4	Ev
CO-4	influence of the roles of the immune system in both maintaining health and contributing disease.	4	Ev
CO-5	influence the immunological response and how it is triggered and regulated.	4	Ev
CO-6	analyze about the pathogenesis of disease, effect, treatment and maintenance to prevent disease.	4	An

SEMESTER- V				
Core VII Clinical Microbiology				
Course Code : 21UMIC52 Hrs/week: 4 Hrs/sem: 60 Credit:4				

CO No	Upon completion of this course, students will able to	PSO addressed	CL
CO-1	understand the laboratory practices and know how to maintain the laboratory instruments	4	An
CO-2	analyze and distinguish various types of blood cells	2	Un
CO-3	understand the pathological diseases and explain the test for hepatitis, aids, and intestinal parasites.	6	Ev
CO-4	evaluate critical thinking of biochemical test	5	Un
CO-5	demonstrate the proficiency in basic methods of instrumentation and quantitative analytical skills used to-conduct biological research.	4	An
CO-6	determines the applied microbiology aspects of clinical-technique	1	An

SEMESTER-V				
Core- VIII Biostatistics and Bioinformatics				
Course code:21UMIC53 Hrs/Week-4 Hrs/Sem-60 Credit:4				

CO No	Upon completion of this course, students	PSO	CL
	Will be able to	addressed	
CO-1	develop an understanding of the basic	2	Cr
	concepts of biostatistics		
CO-2	explain the statistical methods	4	Un
CO-3	recall the collection, processing and	2	Re
	Presentation of data		
CO-4	explain measures of central tendency	4	Un
CO-5	acquire knowledge on the application of bioinformatics in life sciences.	2	An
CO-6	realise the importance and application of biological database.	2	Ev

SEMESTER - V					
Core Practical V Laboratory in Immunology and Clinical Microbiology					
Course Code:21UMICR5 Hrs/Week:6 Hrs/Sem:90 Credit:3					

CO No	Upon completion of this course students willbe	PSO addressed	CL
	able to		
CO-1	demonstrate various immunodiffusion test.	1,2	Re
CO-2	develop their ability to perform qualitative and Quantitative assay of Widal test.	2	Un
CO-3	improve their ability to perform test for syphilis	3	Un
CO-4	analyze how to perform latex agglutination and Blood grouping techniques.	3	An
CO-5	examine various types of bacterial pathogens	5	Un
CO-6	demonstrate antibiotic susceptibility test	6	An

SEMESTER-V					
Core Elective Microbial Nanotechnology					
Course Code:21UMIC51 Hrs/Week:4 Hrs/Sem:60 Credit:4					

CO No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	acquire basic knowledge on nanotechnology	4	Un
CO-2	explain the basics of microbial applications	4	Un
	of nanotechnology.		
CO-3	appreciate the structural and functional	4	An
	principles and synthesis of nano materials.		
CO-4	acquire basic knowledge about biosensors and	2	Ap
	types.		
CO-5	acquire knowledge on cancer diagnosis and	2,4	Ap
	treatment.		
CO-6	get knowledge about drug designing and	2,4	Ap
	delivery		

SEMESTER -V					
Core Elective Marine Microbiology					
Course Code : 21UMIC52 Hrs/Week: 4 Hrs/Sem: 60 Credits: 4					

CO No	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	get an idea about marine micro-biology and	1	Un
	marine ecosystem		
CO -2	understand the diversity inmarine	1	Un
	ecosystem.		
CO-3	know the Role of marine microbes in oil	1, 2	An
	degradation		
CO-4	get the knowledge of Bio foulingand prevention	2	Un
CO-5	analyse Microbial indicatororganism and	2	An
	pollution		
CO-6	understand Methods of studyingmarine	2	Un
	microorganisms		

SEMESTER –V			
Self-Study (Optional) Sea Food Processing			
Course Code: 21UMISS3 Credits:2			

CO No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO- 1	build an idea about the sea environmental science.	3,4	Ap
CO -2	elaborate the nutritional benefits of marine resources	3	Cr
CO -3	importance of food processing.	3	Ev
CO- 4	explain the preservation methods- canning, smoking, drying, chilling and freezing.	1	Un
CO -5	demonstrate to handle and store the fish products	3	Un
CO -6	design the fish products	4	Cr

SEMESTER- VI				
Core IX Food Microbiology				
Course Code: 21UMIC61 Hrs/Week: 4 Hrs/Sem: 60 Credits:4				

CO No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	explain food as a substrate for microorganisms.	3	Ev
CO-2	determines microbial contamination of food	3	Ev
CO-3	explain food preservation- physical and chemical methods.	1	Ev
CO-4	evaluate the causes of food spoilage-fruits, vegetables, dairy products, meat and fish.	3	An
CO-5	determine food borne disease and food spoilage.	4	Ev
CO-6	importance of food laws and regulations.	3, 4 ,5	Ev

SEMESTER-VI					
Core X Industrial Microbiology					
Course Code:21UMIC62 Hrs/Week:5 Hrs/Sem:75 Credits:4					

CO No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	revise the idea about the usage of microorganisms in the field of industrial microbiology	3	Ap
CO-2	analyse the knowledge of various industrial products and its impacts on the society.	4	Un
CO-3	acquire knowledge in industrial fermentation	3	An
CO-4	have an insight on industrial microbiological techniques	2	Cr
CO-5	understands the in the field of industrial microbiology	1	Un
CO-6	have knowledge on antibiotic production	2,4	Cr

SEMESTER- VI				
Core XI Environmental and Agricultural Microbiology				
Course Code : 21UMIC63 Hrs/week: 4 Hrs/sem: 60 Credit:4				

CO No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO -1	analyze the soil microorganism and their properties.	1	An
CO- 2	determine the role of microbes on environment.	1	Ev
CO- 3	outline the interaction between microbes and soil.	4	Un
CO- 4	discuss about the types of waste and waste treatment	6	Cr
CO -5	determine the Biopesticide and Biofertilizer development	2	Ev
CO -6	evaluate the microbes used as Biopesticide and Biofertilizer	4	Ev

SEMESTER-VI					
Core-XII Microbial Biotechnology					
Course Code:21UMIC64 Hrs/Week:4 Hrs/Sem:60 Credits:4					

CO No	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	assess the intellectual property right & protection.	2	Ev
CO-2	illustrate the knowledge on the production of Biotechnological products.	3	Un
CO-3	interpret about the concepts and applications in enzyme biotechnology.	3	Un
CO-4	assume the mechanisms involved in biodegradation of pollutants.	6	An
CO-5	illustrate the cloning process	2	Un
CO-6	recall the concept of biogas, bioleaching, biodegradation of petroleum.	4	Re

SEMESTER -VI					
Core Practical – VI - Laboratory in Food Microbiology and Industrial Microbiology					
Course Code: 21UMICR6 Hrs/Week: 4 Hrs/Sem: 60 Credits: 2					

CO No	Upon completion of this course, students will be able to		CL
		addressed	
CO-1	explain the importance of food and industrial microbiology	1	Un
CO-2	understand different food microbes and their role.	1	Un
CO-3	explain food as a substrate for microorganisms.	3	Ev
CO-4	exploit microbes in the production of food	3	Ev
CO-5	explain food preservation- physical and chemical methods.	1	Ev
CO-6	evaluate the causes of food spoilage-fruits, vegetables, dairy products, meat and fish.	3	An

SEMESTER- VI					
Core Practical VII – Laboratory in Environmental, Agricultural Mcrobiology and Microbial Biotechnology					
Course Code : 21UMICR7 Hrs/week: 4 Hrs/Sem: 60 Credit: 2					

CO NO	Upon completion of this course, students will	PSO	CL
	be able to	addresed	
CO- 1	experiment with isolation of microbes from various agro samples.	5	Ap
CO -2	interpret the preparation of Bio fertilizer and its assay	4	Un
CO- 3	interpret staining of VAM	5	Un
CO -4	analyse antagonism between microorganisms	2	An
CO -5	demonstrate the isolation of Phosphate solubilizing bacteria	5	Un
CO- 6	identify nitrogen fixing bacteria	5	Ap

B.Sc. Physics

PROGRAMME OUTCOMES

	After completion of the Undergraduate programme the students of St. Mary's College
PO.No	will be able to
PO 1	develop language, numerical, experimental, analytical and computing skills.
PO 2	pursue higher education programmes.
PO 3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as aholistic person.
PO 4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO 5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO 6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO 7	become an environmentally conscious citizen.
PO 8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcomes

PSO No.	Upon completion of B.Sc. Physics Degree programme, the	PO
	graduates will be able to	Mapped
PSO – 1	acquire knowledge of mechanics, wave oscillations, acoustics, properties of matter, optics, thermal physics, electricity and electromagnetism to analyze a variety of physical phenomena.	PO -
PSO – 2	obtain knowledge in electronics and communication, digital electronics, solid state physics, optoelectronics, modern physics, bio physics, atomic physics, nuclear energy, relativity and quantum mechanics and fibre optics communication to become competent to pursue higher education	PO – 2
PSO – 3	utilize their knowledge about renewable energy sources to solve the present day energy crisis	PO – 3
PSO -4	gain knowledge about computational Physics, laser, superconductivity, thin films, polymer materials, sensors, biophysics, nanophysics, electrical appliances, maintenance of electronic equipment and photography, wiring and domestic appliances.	PO – 5
PSO -5	adapt easily into the workplace to become communicatively competent by learning professional English for Physics	PO – 6
PSO -6	design, set up and carryout experiments, infer data, account for errors and compare with theoretical predictions	PO – 1
PSO –7	recognize the impact of environmental issues and manage the natural disasters and use the natural resources for more sustainable way of living	PO – 7
PSO -8	develop physical and psychological health of women and gain awareness on legal rights and become an empowered women through various domains	PO – 8

Department of Physics

SEMESTER- I					
Core I Mech	Core I Mechanics and Properties of Matter				
Course Code : 21UPHC11 Hours/Week: 6 Hrs/ Semester: 90 Credits : 5					

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	discuss the principle of conservation of energy and linear momentum (K2)	1	Un
CO-2	calculate the change in momentum of an object for the net force acting on the object (K3)	1	Ap
CO-3	analyse the motion of the projectile (K4)	1	An
CO-4	outline the fundamental concepts of stress and strain (K4)	1	An
CO-5	prove the relation connecting the three modulo of elasticity (K5)	1	Ev
CO-6	recall viscosity, coefficient of viscosity and surface tension (K1)	1	Re

SEMESTER I					
Part III Allied – I Allied Biochemistry -I					
Course Code: 21UCBA11					

CO No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO 1	express chemical composition and the elements of life.	1,2	Un
CO 2	evaluate the importance of bioenergetics.	1	Ev
CO 3	demonstrate about the various energy rich compounds such as adenosine triphosphate, guanosine triphosphate, uridine triphosphate, cytidine triphosphate and acyl phosphate.	6	Ap
CO 4	distinguish water soluble and fat-soluble vitamins and analyze their composition, functions and deficiency symptoms.	2	An
CO 5	generate the knowledge on hormones producing organs and their functions and to know about the plant as well as animal hormones.	5	Cr ,Re
CO 6	evaluate the antibiotics role in affecting cell wall synthesis, cytoplasmic membrane and enzyme systems.	2,7	Ev

SEMESTER- I				
SEC I Professional English for Physics – I				
Course Code: 21UPHPE1	Hrs./Sem : 30	Credits: 2		

COURSE OUTCOMES:

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	draw flowcharts and mind maps (K1)	5	Re
CO-2	apply their own ability to improve their own competence in using the language (K3)	5	Ap
CO-3	criticise the use of language to speak with confidence (K5)	5	Ev
CO-4	discuss the importance of reading for life (K2)	5	Un
CO-5	write independently unfamiliar texts with comprehension (K1)	5	Re
CO-6	outline the importance of writing in academic life (K4)	5	An

SEMESTER- II					
CORE II	CORE II Thermal Physics and Optics				
Course Code: 21UPHC11 Hours/Week: 6 Hrs/ Semester: 90 Credits: 5					

COURSE OUTCOMES:

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	recall the laws of thermodynamics to understand the concepts of transport phenomenon (K1)	1	Un
CO-2	discuss the transfer of energy through conduction, convection and radiation (K2)	1	Re
CO-3	demonstrate and determine the thermal conductivity of a bad conductor (K3)	1	Ap
CO-4	categorize the different types of aberrations in lenses (K4)	1	An
CO-5	evaluate the thickness of a thin wire by forming interference fringes (K5)	1	Ev
CO-6	summarise the knowledge on polarisation of light and its changes upon reflection and transmission (K2)	1	Un

SEMESTER II						
Part III Allied - I Allied Biochemistry –II						
Course Code: 21UCBA21 Hrs/Week : 4 Hrs/ Sem : 60 Credits : 3						

CO No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO 1	discuss in detail about the nutritional values of milk, egg, meat, fish, vegetable foods, fruits, tea, coffee, cocoa and alcohol.	1	Un
CO 2	demonstrate the theories of biological oxidation decarboxylation, electron transport system and oxidative phosphorylation.	5	Ap
CO 3	describe the functions of blood and to discuss in brief about red blood cells, white blood cells, blood platelets, plasma and plasma protein.	6	Re
CO 4	evaluate how the minerals are important in our life interpret the various minerals and their recommended levels in food.	1	Ev
CO 5	analyse the relation between optical and electron microscope.	2	An
CO 6	develop the knowledge on instrumentation technique and to generate the real applications.	2	Cr

SEMESTER- II				
SEC II Professional English for Physics – II				
Course Code: 21UPHPE2	Hrs./Week: 2	Hrs./Sem : 30	Credits: 2	

COURSE OUTCOMES:

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	discuss in small groups based on the listening and reading passages (K2)	5	Un
CO-2	identify the articles, prepositions and pronouns in the given passages (K1)	5	Re
CO-3	apply the acquired vocabulary knowledge in their writing skills (K3)	5	Ap
CO-4	simplify the given comprehension (K4)	5	An
CO-5	argue on digital competence for academic and professional life (K5)	5	Ev
CO-6	write slogans and captions (K1)	5	Re

SEMESTER III				
Core III Electricity and Electromagnetism				
Course Code: 21UPHC31	Hrs./Week: 4	Hrs./Sem : 60	Credits: 4	

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	recall Current, Ohm's law and Kirchoff's law (K1)	1	Re
CO-2	apply Kirchoff's law to Wheatstone's network (K3)	1,6	Ap
CO-3	apply the principle of potentiometer to measure current and resistance (K3)	1,6	Ap
CO-4	compare self inductance and mutual inductance (K4)	1,6	An
CO-5	compare LCR series and parallel resonance circuit (K2)	1,6	Un
CO-6	evaluate the value of capacitance using Desauty's bridge (K5)	1,6	Ev

SEMESTER – III						
Part III Allied Mathematics – I						
Code: 21UMAA31						

Course

Outcome:

CO.No.	Upon completion of this course, students will be able to	POs addressed	CL
CO-1	the equations from the given roots&approximate solutions of equations by applying Horner's method and Newton's method	1	Un
CO-2	develop and apply concepts of expressions and equations to investigate and describe relationships	5	An
CO-3	evaluate eigen values and eigen vectors of square matrices and make use of the properties of determinants in their calculation.	3	Ev
CO-4	calculate the radius of curvature, centre and circle of curvature.	5	Ev
CO-5	compute the gradient of a scalar valued function ,curl,and divergence of vector fields	3	Cr
CO-6	interpret basic definitions and classify the differential equations with respect to their order and linearity	1	Un

SEMESTER III				
Core Skill Based Elective				
Course Code: 21UPHS31		Hrs/Week:2	Hrs/Sem:30	Credits:2

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	identify the types in instruments (K1)	4	Re
CO-2	evaluate arithmetic mean, deviation from the mean, average deviation, standard deviation (K5)	6	Ev
CO-3	summarize the characteristics of resting potential (K2)	4	Un
CO-4	compare active and passive transducers (K4)	4	An
CO-5	discuss the working of bio medical equipments (K2)	4	Un
CO-6	classify the applications of Physics in various field s of medicine (K3)	4	Ap

SEMESTER III				
NME I Applied Physics I				
Course Code: 21UPHN31	Hrs./Week: 2	Hrs./Sem : 30	Credits: 2	

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	identify tools used in the home (K1)	4	Re
CO –2	discuss the systems of domestic wiring (K2)	4	Un
CO –3	sketch the refrigerating cycle (K4)	4	An
CO -4	explain the function of a compressor (K2)	4	Un
CO –5	classify the types of emission of laser (K3)	4	Ap
CO –6	apply the application of laser in various fields (K3)	4	Ap

SEMESTER III			
Self Study Course Maintenance of Electronic Equipment and Photography			
Course Code: 21UPHSS3	Credits :2		

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	list the different types of capacitors (K1)	4	Re
CO -2	discuss the method of soldering (K2)	4	Un
CO –3	compare audio frequency range and radio frequency bands (K4)	4	An
CO -4	present the usage of transducers (K3)	4	Ap
CO –5	define the terms of film structure and film speed (K1)	4	Re
CO -6	select the types of filter used in photography (K5)	4	Ev

SEMESTER IV						
Core IV	Core IV Electronics and Communication					
Course Code:	21UPHC41	Hrs/Week:4	Hrs/Sem:60	Credits:4		

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	recall semiconductors (K1)	2	Re
CO –2	explain a universal divider bias (K2)	2	Un
CO –3	construct inverting and non inverting amplifier (K3)	2, 6	Ap
CO -4	summarize the types of networks (K2)	2	Un
CO –5	prove Thevenin's and Norton's theorem (K5)	2, 6	Ev
CO –6	outline the principle of amplitude modulation reception (K4)	2	An

SEMESTER-IV					
Part III Allied Mathematics-II					
Code: 21UMAA41	Code: 21UMAA41 Hrs/Week: 6 Hrs/Sem: 90 Credits: 4				

CO.No.	Upon completion of this course, students will be able to	POs addressed	CL
CO-1	identify the difference between partial differential equation and ordinary differential equation	1	An
CO-2	classify various types of partial differential equations and form the partial differential equation	3	Un
CO-3	solve differential equations using Laplace transform	5	An
CO-4	set up the regions and integrate double integrals in rectangular and polar coordinates.	2	Ev
CO-5	use Green's theorem to evaluate line integrals along simple closed contours of the plane	3	Cr
CO-6	identify and understand the concept of Beta integrals and Gamma integrals	2	Ap

SEMESTER IV				
Skill Based Elective Physics for Competitive Examinations				
Course Code : 21UPHS41 Hrs./Week :2 Hrs./Sem : 30 Credits :2				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO –1	evaluate the problems in gravitation and escape velocity (K5)	4	Ev
CO -2	recall surface tension and viscosity (K1)	4	Re
CO –3	discuss the laws of thermodynamics (K2)	4	Un
CO -4	distinguish the interference from diffraction (K4)	4	An
CO –5	apply Kirchhoff's laws to solve problems (K3)	4	Ap
CO –6	explain problems in electromagnetic induction (K2)	4	Un

SEMESTER IV				
NME II Applied Physics II				
Course Code: 21UPHN41 Hrs./Week: 2 Hrs./Sem: 30 Credits: 2				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	construct solar cookers (K3)	3	Ap
CO –2	recall conventional and nonconventional energy source (K1)	3	Re
CO –3	discuss the different types renewable energy sources (K2)	`3	Un
CO -4	understand the Physics behind EEG, ECG etc (K2)	3,4	Un
CO –5	Categorize the types of optical fibres (K4)	1	An
CO –6	Select the nanophase materials based on the applications (K5)	4	Ev

SEMESTER- IV				
Ability Enhancement Course: Yoga and Meditation				
Code: 21UAYM41 Hrs/Week : 2 Hrs/Semester : 30 Credits: 2				

- To learn and practice various meditation, yoga methods to transform the ordinary life into a healthy, harmonious life leading to holistic wellbeing,
- To create an eco-friendly, loving and compassionate world.
- Acquire knowledge and skill in yoga for youth empowerment.
- Increase their power of concentration
- Learn the causes and ways to overcome fear and sadness.
- Create a ecofriendly, loving and compassionate world.

SEMESTER IV		
Self Study Course Electrical Wiring and Appliances		
Course Code: 21UPHSS2	Credits: +2	

(Optional)

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	identify the tools used at home (K1)	4	Re
CO-2	discuss the system of domestic wiring (K2)	4	Un
CO-3	explain the principle of AC (K2)	4	Un
CO-4	classify the types of street lighting (K3)	4	Ap
CO-5	experiment the working of an electric iron (K3)	4	Ap
CO-6	sketch CFL (K4)	4	An

SEMESTER V				
Core V (Common Core) Material Science				
Course Code : 21UPCC51 Hrs./Week :6 Hrs./Sem :90 Credits :5				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO – 1	identify the basic symmetry elements and operations of crystals, distinguish the types of crystals and enumerate the various crystal imperfections (K1)	2	Re
CO – 2	rank the properties of new materials like metallic glasses, shape memory alloys, high temperature materials, smart materials and biomaterials and apply them in various walks of life (K5)	2	Ev
CO – 3	justify the wave nature of the matter and its experimental study(K5)	2	Ev
CO – 4	distinguish magnetic materials based on susceptibility(K4)	2,1	An
CO – 5	summarise the uses of magnetic materials in various field (K2)	2,1	Un
CO – 6	outline the synthesis methods of nano materials(K4)	2,4	An

SEMESTER V				
Core VI Digital Electronics				
Course code: 21UPHC51 Hrs./Week: 5 Hrs./Sem: 75 Credits: 5				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	recall binary numbers (K1)	2,6	Re
CO -2	summariase the functions of encoder and decoder (K2)	2,6	Un
CO –3	construct logic gates (K3)	2, 6	Ap
CO -4	analyse the construction of counters and shift register (K4)	2,6	An
CO –5	distinguish A/D from D/A conversions (K4)	2, 6	An
CO-6	prove De Morgan's laws (K5)	2,6	Ev

SEMESTER -V					
Core VII Computational Physics					
Course Code: 21UPHC52 Hrs./Week: 5 Hrs./Sem: 75 Credits: 5					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	describe programs for solving various problems in physics (K1)	4	Re
CO –2	distinguish between one dimensional and two dimensional arrays (K4)	4	An
CO -3	summaries the various types of constructors (K2)	4	Un
CO -4	design a simple c++ program for function (K1)	4	Re
CO -5	test the program to write two hexadecimal numbers using 8085 (K5)	4	Ev
CO –6	solve arithmetic operations using 8085 (K3)	4	Ap

SEMESTER V			
Core Elective Renewable Energy Sources			
Course Code: 21UPHI51	Hrs/Week:4	Hrs/Sem:60	Credits:4

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	construct solar cooker (K3)	3	Ap
CO -2	analyse the working of windmills used for power Generation (K4)	3	An
CO –3	list the renewable energy sources available in surplus (K1)	3	Re
CO -4	explain different types of solar water heaters (K2)	3	Un
CO -5	sketch out the classifications of wave system (K3)	3	Ap
CO –6	recall green house effect (K1)	3	Re

SEMESTER – V				
Core Elective Mathematical Physics				
Course Code: 21UPHE52 Hrs / Week: 4 Hrs / Semester: 60 Credits: 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	recall scalar and vector function (K1)	6	Re
CO-2	discuss curl and divergence of a vector function (K2)	6	Un
CO-3	apply the fundamental properties of determinants (K3)	6	Ap
CO-4	evaluate problems in Fourier series (K5)	6	Ev
CO-5	analyse problems in Fourier transform (K4)	6	An
CO-6	discuss the properties of Laplace transform (K2)	6	Un

Semester - V				
Common Skill Based Core Computer for Digital Era and Soft Skills				
Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2				

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

	SEMESTER V	
Self Study Course	Biophysics	
Course Code: 21UPHSS3	HSS3 Credits :2	

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	recall Newton's law and Stoke's law (K1)	4	Re
CO –2	distinguish transverse waves from longitudinal waves (K2)	4	Re
CO –3	diagrammatically represent retina and photo receptor (K4)	4	An
CO -4	discriminate the transport of O ₂ and CO2 in blood (K5)	4	Ev
CO –5	apply Poiseuillie's formula to determine the coefficient of viscosity(K3)	4	Ap
CO –6	summarise the physiological characteristics of sound (K2)	4	Un

SEMESTER VI				
Core VIII Relativity and Quantum Mechanics				
Course Code :21UPHC61				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	describe Michelson –Morley experiment (K1)	2	Re
CO –2	summarise the postulates of special theory of relativity (K2)	2	Un
CO –3	outline the De Brogli's hyposthesis for the dualistic nature of matter waves (K4)	2	An
CO -4	relate the uncertainty condition between displacement and momentum; energy and time (K3)	2	Ap
CO -5	prove Bohr's quantization condition for angular momentum (K5)	2	Ev
CO -6	apply to Schrodinger equation to 1D and 3D physical (K3)	2	Ap

SEMESTER VI				
Core IX Atomic and Nuclear Physics				
Course Code : 21UPHC62				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	recall the structure of atoms (K1)	2	Re
CO -2	understand the structure of nucleus and nuclear models (K2)	2	Un
CO -3	distinguish the properties of α , β , γ rays and their decay (K4)	2	An
CO -4	analyze the key features of nuclear fusion and fission (K3)	2	Ap
CO –5	evaluate half life, mean life, amount of substance left after disintegration (K5)	2	Ev
CO –6	discuss the principle and working of particle accelerators and detectors (K2)	2	Un

SEMESTER VI				
Core X Opto Electronics & Fibre Optic Communication				
Course Code: 21UPHC63 Hrs/Week:4 Hrs/Sem:60 Credits:4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO -1	recall the basic principles of semiconductors (K1)	2	Re
CO –2	explain the formation of energy bands of semiconductors (K2)	2	Un
CO –3	outline the optical characteristics of semiconductors (K4)	2	An
CO -4	classify optical detectors (K3)	2	Ap
CO –5	analyze and classify the structure of optical fibres, its types and various optical losses (K4)	2	An
CO -6	outline the different types of optical losses (K4)	2	An

SEMESTER VI				
Core XI Advanced Physics				
Course Code :21UPHC64 Hrs./Week : 4 Hrs./Sem : 60 Credits : 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO –1	recall the fundamentals of laser (K1)	4	Re
CO –2	summarise the applications of laser drilling (K2)	4	Un
CO –3	classify the polymers(K3)	4	Ap
CO -4	outline the structure of polymers (K4)	4	An
CO –5	criticize BCS theory (K5)	4	Ev
CO -6	discuss the materials and their properties for nuclear and space applications (K2)	4	Un

SEMESTER VI				
Core XII Microprocessor 8086 and Microcontroller				
Course Code: 21UPHC65 Hrs./Week: 5 Hrs./Sem: 75 Credits: 4				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO –1	conclude the architecture of 8086 microprocessor (K5)	4	Ev
CO –2	categorize addressing modes of the 8086 microprocessor (K4)	4	An
CO –3	discuss the instruction set of the 8086 microprocessor (K2)	4	Un
CO -4	recall the basic introduction to 8051microcontroller (K1)	4	Re
CO –5	compile the assembly level programs using instruction set (K3)	4	Ap
CO –6	compare timers and counters (K4)	4	An

SEMESTER VI				
Core Project				
Course Code: 21UPHP61 Hrs./Week: 5 Hrs./Sem: 75 Credits: 4				

CO. No.	Upon completion of this course, students will be able to:	PSO addressed	CL
CO – 1	design, build and assess the working of scientific models individually as well as in groups (K6)	6	Cr
CO –2	plan research works related to crystal growth (K6)	6	Cr
CO -3	synthesize nano materials and compile the characteristics (K6)	6	Cr
CO – 4	assess the output of electronic projects (K5)	6	Ev
CO – 5	interpret the physical phenomena in theoretical projects (K4)	6	An
CO - 6	design solar appliances (K6)	6	Cr

B.Sc. Psychology

Programme Outcome

PO. NO.	After completion of the Undergraduate programme the students of St. Mary's College will be able to
PO-1	develop language, numerical, experimental, analytical and computing skills.
PO-2	pursue higher education programmes.
PO-3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO-4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO-5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO-6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO-7	become an environmentally conscious citizen.
PO-8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Program Specific Outcome

PSO. No.	Upon completion of B.Sc. Programme, the students will be able to	PO mapped
PSO1	give an overview of the field of psychology and its various disciplines and learn the concepts of positive psychology and life management.	PO 1 & PO 2
PSO2	introduce the importance of knowing about the basic elements of sociology and social psychology and its new contemporary fields	PO 1 & PO 2
PSO3	understand the process and stages of human development and education	PO 1, PO 2& PO 4
PSO4	develop an awareness on the role of hormones and internal regulation methods and understand the health issues.	PO 5
PSO5	know about the assessment, classification and types of mental disorders and various abnormal conditions and forensic science associated with it.	PO 2, PO 5 & PO 8
PSO6	enable the students to understand the various measurements of statistics and concepts of sports psychology	PO 2 & PO 3
PSO7	acquaint the students with the nature and process of counseling and industrial psychology and try to understand the problems of the society with a psychological perspective.	PO 7 & PO 8
PSO8	make the students fluent, confident and efficient in the usage of English as a means of communication and professional excellence.	PO 4, PO 5, PO 6, PO 8 & PO 9

Department of Psychology

SEMESTER I			
Core I General Psychology – I			
Course Code:21UPSC11	Hrs/Week:6	Hrs/ Sem: 90	Credit: 6

CO No	Upon completion of this course, the person will be able to	PSO Addressed	CL
CO 1	learn the basic concepts of psychology in historical timeline, its methods and areas	1	Re
CO 2	gain knowledge about the senses and its processes	1	Re, Un
CO 3	analyze attention and perception	1.4	An
CO 4	create new theories and concepts of emotion and motivation	2	Un, Cr
CO 5	learn forgetting, learning and thinking	2	Un
CO 6	understand and analyze the basic thinking processes	3	Un, An

SEMESTER – I				
Allied 1 Elements of Sociology				
Course Code: 21UPSA11	Hrs / Week: 4	Hrs / Semester: 60	Credit: 3	

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	know the nature, scope and subject matter of sociology	2	Re
CO-2	understand the primary concepts	2	Un
CO-3	understand about the social institutions	2	Un
CO-4	apply the concept of 'total environment', geographical environment and its impact on social life	2	Ap
CO-5	know about the individual and the society	2,7	Un, Ap
CO-6	evaluate the social differentiation and stratification	2,7	An, Ev

SEMESTER – I				
Skill Enhancement course Professional English for Psychology I				
Course Code: 21UPSPE1	Hrs / Week: 2	Hrs / Semester: 30	Credit: 2	

CO No	Upon completion of this course, the person will be able to	PSO Addressed	CL
CO 1	recognise their own ability to improve their own competence in using the language	9	Un
CO 2	use language for speaking with confidence in an intelligible and acceptable manner	9	An
CO 3	understand the importance of reading for life	9	Un
CO 4	read independently unfamiliar texts with comprehension	9	Un
CO 5	understand the importance of writing in academic life	9	An
CO 6	write simple sentences without committing error of spelling or grammar	9	Cr

SEMESTER – II			
Core II Developmental Psychology			
Course Code: 21UPSC21	Hrs / Week: 6	Hrs / Semester: 90	Credit: 6

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the various developmental stages of man.	3	Un
CO-2	know the various developmental tasks.	3	Un
CO-3	acquire competence in the various skills of relevant stages.	3	Un
CO-4	learn the various hazards of each stage.	3, 4	Un , Re
CO-5	understand the basic principles of play interests in the various stages.	3,4	Un, Ap
CO-6	analyze the various problems of each developmental stage.	3	An

SEMESTER – II				
Allied II Biological Basis of Behavior				
Course Code: 21UPSA21 Hrs / Week: 4 Hrs / Semester: 60 Credit: 3				

CO.No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	develop an awareness about hormones.	4	Un
CO-2	gain knowledge about internal regulation and biological origins of behaviour	4	Re
CO-3	acquire competence on the lateralization process	4,5	Un
CO-4	learn about the internal regulatory systems.	4,5	An
CO-5	analyze the reproductive behaviours in human beings.	3, 4, 5	An
CO-6	create an in depth understanding about emotional behaviours.	3, 4	Ev

SEMESTER – II			
Skill Enhancement course Professional English for Psychology II			
Course Code: 21UPSPE2	Hrs / Week: 2	Hrs / Semester: 30	Credit: 2

CO No	Upon completion of this course, the person will be able to	PSO Addressed	CL
CO 1	recognize their own ability to improve their own competence in using the language	9	Un
CO 2	use language for speaking with confidence in an intelligible and acceptable manner	9	An
CO 3	understand the importance of reading for life	9	Un
CO 4	read independently unfamiliar texts with comprehension	9	Un
CO 5	understand the importance of writing in academic life	9	An
CO 6	write simple sentences without committing error of spelling or grammar	9	Cr

SEMESTER – III			
Core III Abnormal Psychology I			
Course Code: 21UPSC31 Hrs / Week: 4 Hrs / Semester: 60 Credit: 4			

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts of various disorders in life	5	Re
CO-2	compare and understand the various impacts of disorders	5	Un
CO-3	apply knowledge about handling disorders in daily life	4, 5	Ap
CO-4	analyze the need of knowledge of prevention of disorders in daily life	5, 7	An
CO-5	evaluate the means of developing an understanding about mental retardation	3, 5	Ev
CO-6	create new theories and concepts of handling disorders	5, 7	Cr

SEMESTER III				
Allied III Psychological Statistics - I				
Course Code:21UPSA31 Hrs/Week:4 Hrs/Sem: 60 Credit: 4				

CO.No.	Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	learn the basic concepts and principles of statistics in psychology	6	Re
CO-2	compare and contrast the various measurements of statistics	6	Un
CO-3	apply knowledge about variability and correlation in statistics in psychology	6	Ap
CO-4	analyze the need of knowledge of inferential and descriptive statistics	6	An
CO-5	evaluate the means of developing an understanding about sampling and probability	6	Ev
CO-6	create new theories and concepts of statistics in psychology	6	Cr

SEMESTER - III			
Skill based Elective Applications of Positive Psychology			
Course Code : 21UPSS31 Hrs/Week: 2 Hrs / Sem.: 30 Credit: 2			

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the aspects of positive psychology	1	Re
CO-2	compare and understand the various aspects of positive psychology	1	Un
CO-3	apply knowledge about handling others in daily life in a positive way	1, 2, 8	Ap
CO-4	analyze the need of knowledge of positivity	1,8	An
CO-5	evaluate the means of developing an understanding about positive social interaction	1, 2, 7	Ev
CO-6	create new theories and concepts of positive psychology	1,7	Cr

SEMESTER III				
Non Major Elective Psychology for life				
Course Code:21UPSN31 Hrs/Week:2 Hrs/Semister: 30 Credit:2				

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of psychology	1	Re
CO-2	compare and learn the various branches of psychology	1	Un
CO-3	apply knowledge about concepts of memory and forgetting	1, 2	Ap
CO-4	analyze the need of psychology in daily life	1,7	An
CO-5	evaluate the means of developing an understanding about human behavior	3, 4	Ev
CO-6	create new theories and concepts of intelligence	1, 8	Cr

SEMESTER III		
Self-Study Course Human Rights		
Course Code:21UPSSS1 Credit:2		

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of Human Rights	7	Re
CO-2	compare and contrast the various impacts of laws on women and children	7	Un
CO-3	apply knowledge about conceptual human rights in daily life	7	Ap
CO-4	analyze the need of knowledge of Human Rights in daily life	7	An
CO-5	evaluate the means of developing an understanding about the various laws for women	7	Ev
CO-6	create new laws and awareness about the laws among people	7	Cr

SEMESTER – IV			
Core IV Abnormal Psychology II			
Course Code : 21UPSC41			

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts of various disorders in life	5	Re
CO-2	compare and understand the various impacts of disorders	5	Un
CO-3	apply knowledge about handling disorders in daily life	5, 7	Ap
CO-4	analyze the need of knowledge of prevention of disorders in daily life	5, 7	An
CO-5	evaluate the means of developing an understanding about mental retardation	3, 5	Ev
CO-6	create new theories and concepts of handling disorders	5, 7	Cr

SEMESTER IV			
Allied IV Psychological Statistics – II			
Course Code: 21UPSA41	Hrs/Week:4	Hrs/Sem: 60	Credit: 4

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of statistics in psychology	6	Re
CO-2	compare and contrast the various measurements of statistics	6	Un
CO-3	apply knowledge about variability and correlation in statistics in psychology	6	Ap
CO-4	analyze the need of knowledge of inferential and descriptive statistics	6	An
CO-5	evaluate the means of developing an understanding about sampling and probability	6	Ev
CO-6	create new theories and concepts of statistics in psychology	6	Cr

SEMESTER IV			
Skill based Elective Sports Psychology			
Course Code: 21UPSS41	Hrs/Week:2	Hrs/Sem: 30	Credit: 2

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of sports psychology	6	Un
CO-2	apply the concepts learnt in personality development	2, 3	Ap
CO-3	analyze how psychology is applied in the field of sports	3, 6	An
CO-4	analyze the various emotions associated with sports	4, 6	An
CO-5	evaluate the social factors that influence sportsmanship	2, 6	Ev
CO-6	create new expertise and skill development programs essential for sports	2, 6, 7	Cr

SEMESTER IV			
Non Major Elective Self Development Skills			
Course Code:21UPSN41	Hrs/Week:2	Hrs/Sem: 30	Credit:2

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of self development skills	3	Re
CO-2	compare and contrast the various skills of life management	3, 7	Un
CO-3	apply knowledge about self enhancement in daily life	7	Ap
CO-4	analyze the need for knowledge of time and anger management in daily life	4	An
CO-5	evaluate the means of developing self awareness and motivation	4	Ev
CO-6	create new theories and concepts of self development	3, 4	Cr

SEMESTER IV			
Self-Study Course Self and Inner Growth			
Course Code:21UPSSS2	Credit: 2		

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of inner child journey	3	Re
CO-2	compare and contrast the various issues related to inner child	3, 4	Un
CO-3	apply knowledge about Inner Child Work	3	Ap
CO-4	analyze the need of knowledge of Early Child Experiences	3	An
CO-5	evaluate the means of developing a Positive Belief System	3	Ev
CO-6	create new theories and Concepts of Healing the Inner Child	3, 7	Cr

SEMESTER- V				
Common Core Psychology and Micro Biology for Health Care				
Course Code: 21UBCS51 Hrs/Week: 6 Hrs/Sem: 90 Credit: 4				

CO. NO	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the nature of psychology and microbiology	1	Re
CO-2	understand the importance of human system	1, 3	Re
CO-3	gain knowledge about the acute stressors.	2, 3, 4	Un
CO-4	analyze the various problems in menstrual cycle	4	An
CO-5	develop a proper lifestyle	3, 7	Cr
CO-6	understand about sleep related disorders	5	Un

	SEMESTER- V		
Core VI	Social Psychology		
Course Code: 21UPSC51	Hrs/Week: 4	Hrs/Sem: 60	Credit: 4

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the nature of social psychology and other social sciences.	1, 2	Re
CO-2	understand the importance of the social perception and other theories.	2	Re
CO-3	gain knowledge about the prejudice and discrimination.	2	Un
CO-4	analyze the various problems in group formation and in decision making process.	2, 7	An
CO-5	develop the leadership quality in the young mind.	2, 7	Cr
CO-6	understand the meaning and perspectives of aggression.	5, 7	Un

SEMESTER V				
Core VII Counselling Psychology				
Course Code: 21UPSC52 Hrs/Week:4 Hrs/Sem: 60 Credit:4				

CO.No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	explain the process of counselling and the Ethics in counselling.	7	Un
CO-2	analyse the counselling process and its various stages.	7	An
CO-3	understand the concepts and theories in counselling.	7	Un
CO-4	know the meaning, person centered counselling and behavioural counselling.	7	Un
CO-5	use the theories of counselling in a practical way.	7	Ap
CO-6	understand the concept applications of counselling.	7	Cr

SEMESTER V				
Core VIII Theories of Personality				
Course Code: 21UPSC53 Hrs/Week: 4 Hrs/Sem: 60 Credit:4				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of various theories	1, 2	Un
CO-2	apply the concepts learnt in personality development	1, 2	Ap
CO-3	analyze how psychology is has evolved from various theories	1, 2	An
CO-4	analyze the various concepts proposed by various psychologists	1	An
CO-5	evaluate the personality factors associated with various theories	1, 2, 7	Ev
CO-6	create new expertise and development new skills	2,7	Cr

SEMESTER V				
Core elective Forensic Psychology				
Course Code: 21UPSE51 Hrs/Week: 4 Hrs/Sem: 60 Credit:4				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	learn the basic concepts and principles of forensic psychology	1, 5	Un
CO-2	apply the concepts learnt in personality development	2, 5	Ap
CO-3	analyze how psychology is applied in the field of crime and criminology	2, 5	An
CO-4	analyze the various emotions associated with crime	4, 5	An
CO-5	evaluate the social factors that influence the field of forensic psychology	2, 5, 7	Ev
CO-6	create new expertise and skill development programs essential for handing criminals	2, 5, 7	Cr

Semester - V						
Common Skill Based Core Computer for Digital Era and Soft Skills						
Code: 21UCSB51	Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2					

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

SEMESTER VI					
Core IX	Core IX Educational Psychology				
Course Code: 21UPSC61 Hrs/Week: 4 Hrs/ Sem: 60 Credit: 4					

CO No	Upon completion of this course, the person will be able to	PSO Addressed	CL
CO 1	learn the basic concepts of educational psychology	1, 3	Re
CO 2	gain knowledge about the various methods of doing research in Educational Psychology	1, 3	Re, Un
CO 3	analyze the various steps in inculcating psychology in education	3	An
CO 4	create new methods of teaching and learning methods	3, 6	Un, Cr
CO 5	learn the skills of developing Educational Psychology	1, 6	Un
CO 6	understand and analyze various problems in educational settings	3, 5, 6	Un, An

SEMESTER – VI					
Core X Health Psychology					
Course Code: 21UPSC62 Hrs/week: 4 Hrs/Sem: 60 Credit: 4					

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	introduce students to the various field of health psychology.	1, 4	Re
CO-2	know the various health beliefs and health promotions.	4, 5	Un
CO-3	analyze the various theoretical contributions to stress.	7	An
CO-4	evaluate the pain and coping outcomes.	4, 5	Ev
CO-5	create a knowledge about behavioural factors in chronic disease.	4, 5	Cr
CO-6	understand the problems of living with chronic illness.	5	Cr

SEMESTER - VI						
Core XI Organizational Behaviour						
Course Code:21UPSC63 Hrs/Week: 4 Hrs/Sem: 60 Credit: 4						

CO	Upon completion of this course, the person will be able	PSO	CL
No	to	Addressed	
CO 1	learn the basic concepts of organizational behaviour	1,7	Re
CO 2	gain knowledge about various methods of doing research	6, 7	Re, Un
	in the field of organizational behaviour		
CO 3	analyze various steps in inculcating psychology in shaping	2, 7	An
	organizational behavior		
CO 4	impart innovative methods of teaching effective	7	Un, Cr
	organizational behaviour		
CO 5	imply the skills required to shape the employee and	7	Un
	employer's behavior		
CO 6	understand and analyze the challenges in organizational	7	Un, An
	settings		

SEMESTER - VI						
Core XII Consumer Behavior						
Course Code: 21UPSC64 Hrs/Week: 4 Hrs/ Sem: 60 Credit: 4						

CO No	Upon completion of this course, the person will be able to	PSO Addressed	CL
CO 1	understand the buying needs and patterns of the consumers	1, 2	Un
CO 2	analyze the thoughts, emotions and behaviors of the consumers	2, 3, 4	An
CO 3	understand the psychology behind the marketing strategy	2, 8	Un
CO 4	understand the changing trends in consumer behavior	2, 3	Un
CO 5	evaluate the psychology of consumers	1, 2	An
CO 6	create new techniques to attract consumers	2, 7	Cr

B.Sc. Zoology

Programme Outcome:

PO.No.	After completion of the Undergraduate programme the students of
	St. Mary's College will be able to
PO-1	develop language, numerical, experimental, analytical and computing skills.
PO-2	pursue higher education programmes.
PO-3	excel in the recent trends of the world, enhancing the level of knowledge to emerge as a holistic person.
PO-4	function effectively as an individual in multidisciplinary settings and develop their ethical, social and cultural values to serve the nation.
PO-5	be proficient in the fields of Arts, Science and Management Studies to qualify for the job.
PO-6	develop their communicative skills using a range of technologies which enable them to express their ideas and views effectively.
PO-7	become an environmentally conscious citizen.
PO- 8	be an empowered and economically independent woman with efficient leadership qualities in an egalitarian society through liberative education.

Programme Specific Outcome

PSO	Upon completion of the B.Sc Zoology Degree programme,	PO Mapped
No.	the graduates will be able to	
PSO - 1	acquire comprehensive knowledge on the extensive diversity and grades of complexity of various life forms	PO - 3
PSO - 2	explicate the interconnectedness of life and relationship between structure and functions at different levels of biological organization – molecules, cells, organs, organisms, populations and species	PO -3,7
PSO -3	explore physiological adaptations, development, reproduction and behaviour in different forms of life	PO -3
PSO - 4	master skills in the analysis and integration of biological data using statistical tools and packages	PO -6
PSO - 5	apply the knowledge of Zoology to understand the complexity of life processes and phenomena and conservation of resources and sustainability	PO - 7
PSO 6	evolve critical thinking skills/ lab techniques/virtual laboratory and capable of carrying out experiments, formulate research ideas and communicating the reports	PO -1,6
PSO 7	develop aptitude for self- employment through the entrepreneurial competence imparted through skill based courses	PO - 8
PSO -8	build foundation to cater the professional and industrial needs of the society	PO -2,5

Department of Zoology

SEMESTER I				
Core I	Invertebrata			
Course Code: 21UZOC11	Hrs/Week: 6	Hrs/Sem : 90	Credits: 6	

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO- 1	explain the distinctive features of taxonomic classes within the phyla covered	1	Un
CO – 2	illustrate the important concepts in invertebrate body structure and organization, including body symmetry, body cavity, gut formation, segmentation	2	Un
CO – 3	examine the important biological processes in invertebrates, including locomotion, body support, reproduction, development, feeding, digestion, excretion, osmoregulation etc.	3	An
CO – 4	outline the ecological and economic importance of invertebrates.	3	An
CO – 5	analyse of the importance and diversity of invertebrates	5	An
CO – 6	develop basic laboratory skills including microscopy, dissection and careful observation.	6	Cr

SEMESTER I					
PROFESSIONAL ENGLISH FOR ZOOLOGY – I					
Course Code:21UZOPE1 Hrs/ Week : 2 Hrs/ Sem : 30 Credits : 2					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	implement their skills in conversing with confidence in an intelligible and acceptable manner	7,8	Ap
CO-2	apply their reading skills to read unfamiliar scientific texts independently and comprehend it	7,8	Ap
CO-3	infer the significance of scientific writing and apply it for writing scientific articles in journals	7,8	Un
CO-4	identify the various types of sentences and use them in the relevant context	7,8	Ap
CO-5	listen to lectures and interpret critically	7,8	Ev
CO-6	develop their communication and presentation skills	7,8	Cr

SEMESTER I					
Allied I Invertebrate & Chordate Zoology					
Course Code: 21UZOA11 Hrs/ Week: 4 Hrs/ Sem: 60 Credits: 4					

Co. No.	Upon completion of this course, students will be	PSO	CL
	able to		
		addressed	
CO-1	differentiate the invertebrate and chordate animals	1	Un
CO-2	identify the common and distinctive features of invertebrate phyla	2	Re
CO-3	associate the parasitic adaptation through their mode of life	3	Un
CO-4	analyse the unique features and evolutionary relationship between each chordate group	1	An
CO-5	apply the knowledge of biological diversity to our daily life and conservation of bioresources	5	Ap
CO-6	evaluate the interaction of organisms with environment and their adaptive mechanisms	3	Ev

	SEMESTER I	I	
Core II	Chordata		
Course Code: 21UZOC21	Hrs/ Week: 6	Hrs/ Sem: 90	Credits: 6

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	explain the fundamental organization of chordates.	1	Un
CO-2	discuss the basic concepts of chordate diversity	3	Un
CO-3	analyze the characters of different classes of the chordates	2,3	An
CO-4	categorize the inclusion of different representative animals in particular class	2	An
CO-5	evaluate the correlation of structural organization of chordates from evolutionary point of view	1	Ev
CO-6	compare the anatomical features and their respective functions in chordate animals	2	An

SEMESTER II					
PROFESSIONAL ENGLISH FOR ZOOLOGY – II					
Course Code: 21UZOPE2 Hrs/ Week : 2 Hrs/ Sem : 30 Credits : 2					

CO.No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	interpret scientific illustrations and develop paragraphs and essays	2,7	Un
CO-2	write passages by comparing and contrasting the salient features of living organisms	2,7,8	Re
CO-3	illustrate descriptive processes in the biological system	2,8	Un
CO-4	identify problems and suggest solutions for environmental sustainability by case studies	7	Re
CO-5	deliver lectures on various scientific topics by identifying the context	8	Re
CO-6	integrate the different methods of notes making for efficient annotation of lectures	6,8	Cr

SEMESTER II					
Allied II	Allied II Genetics, Physiology and Developmental Zoology				
Course Code: 21UZOA21 Hrs/ Week:4 Hrs/ Sem:60 Credits:3					

CO. No	Upon completion of this course, students will	PSO	CL
	be able to	Addressed	
CO-1	explain the importance of genetics and welfare of	2	Un
	human society		
CO-2	list out the nutritive components in the food	2	Re
CO-3	describe the physiology of digestion, respiration and excretion	3	Re
CO-4	appraise the structure and function of human nervous system and the process of nervous conduction	1,2	An
CO-5	illustrate the anatomy, physiology of human reproductive system, fertilization and post fertilization events	3	Un
CO-6	categorize the types of contraceptive devices and suggest treatment for infertility.	3,8	An

Semester – II						
Environmental Studies						
Course Code : 21UAEV21						

Upon completion of this course, the students will be able to

- 1 Recognize the biotic and abiotic components of ecosystem and how they function.
- 2 Use natural resources more efficiently and know more sustainable ways of living.
- 3. Acquire an attitude of concern for the environment.
- 4. Participate in improvement and protection of environment.
- 5. Manage unpredictable disasters.
- 6 Create awareness about environmental issues to the public.

SEMESTER III						
Core III	Core III Developmental Zoology					
Course Code: 21UZOC31 Hrs/ Week: 4 Hrs/ Sem: 60 Credits: 4						

CO. No.	Upon completion of this course, students will be able	PSO	CL
	to	Addressed	
CO-1	understand the concepts of developmental biology	2	Un
CO-2	describe the developmental process and embryogenesis	3	Re
CO-3	explain the sequential changes from cellular grade of organization to organ grade of organization	2	Un
CO-4	compare the types of extra embryonic membrane and the nature and physiology of placenta	3	An
CO-5	implement the new technologies in embryology	6	Ap
CO-6	recommended the advanced reproductive technologies for the welfare of man	6	Ev

SEMESTER III			
Skill Based Elective A. Fishery Products			
Course Code: 21UZOS31	Hrs/ Week: 2	Hrs/ Sem: 30	Credits: 2

		PSO	CL
CO. No.	Upon completion of this course, the graduates will be	addressed	
	able to		
CO- 1	describe the products and by-products of	1	Re
	fisheries		
CO-2	utilize information on processing and develop lab	6	Cr
	techniques for the usage of fish byproducts for industrial		
	and domestic purposes		
CO-3	carryout study on seaweeds and analyze their usage	5	An
	as food for human consumption		
CO-4	develop skills to produce a variety of value added	7	Cr
	fishery products		
CO-5	discuss and implement sanitation and quality control	8	Ap
	techniques		
CO-6	acquire the knowledge of preservation and	8	Ev
	processing techniques and recommend their use in day to		
	day life		

SEMESTER III				
Skill Based Elective B. Aquarium Management				
Course Code: 21UZOS32	Hrs/ Week: 2	Hrs/ Sem: 30	Credits: 2	

CO. No	Upon completion of this course, the students will be able to	PSO addressed	CL
CO-1	acquire knowledge on the common aquarium fishes	1, 2	Un
CO-2	identify the different kinds of equipment and accessories used in setting up an aquarium	6	Re
CO-3	critically analyze the different kinds of fish feed and aquarium plants	6	An
CO-4	plot the common diseases, symptoms and management of aquarium fishes	7	Ap
CO-5	demonstrate skills in maintenance of water quality parameters	3,6	Ap
CO-6	produce self-employment opportunities	8	Ap

SEMESTER III			
NME I Basic Biotechnology			
Course Code: 21UZON31 Hrs/ Week: 2 Hrs/ Sem: 30 Credit: 2			

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	appraise the scope and importance of biotechnology by understanding the basic structure and functions of cells	1,2	An
CO-2	outline the structure of DNA, and use various techniques to visualize, manipulate and separate the DNA molecules	2	An
CO-3	summarize the basics of restriction enzymes and cloning vectors and apply the various gene manipulation techniques to generate genetically modified organisms	1,6	Un
CO-4	evaluate techniques of gene delivery and cloning to adapt in generation of genetically modified organisms	1,6,8	Ev
CO-5	discuss the preparation and characterization of nano materials in the field of nanotechnology	6,7	Un
CO-6	develop proficiency in aseptic laboratory techniques and standard procedures for cell culture.	6	Cr

SEMESTER III			
Self Study (Compulsory) Wildlife Conservation			
Course Code : 21UZOSS1	Credits: 2		

CO. No	upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	explain about the wildlife wealth of India, the threatened species and conservation of endangered species	1	Un
CO- 2	apply principles of wildlife management in protecting the threatened species	2	Ap
CO-3	analyse the values, benefits of wildlife and cause for wildlife depletion	3	An
CO- 4	understand the Wildlife Conservation Policies and develop conservation strategies.	5	Cr
CO- 5	describe the role of Wildlife Sanctuaries and National Parks in wildlife conservation	5	Re
CO-6	estimate wildlife population by learning the various census techniques	4	Ev

SEMESTER IV					
Core I Bio	Core I Biochemistry and Bioinstrumentation				
Course Code: 21UZOC41	Course Code: 21UZOC41 Hrs/ Week: 4 Hrs/ Sem: 60 Credits: 4				

CO.No	.Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	understand the structure and significance of biomolecules in life processes	2	Un
CO-2	understand the principle, working mechanism and application of standard laboratory equipments and modern instruments	6	Un
CO-3	analyze enzymes as biocatalysts, the mechanism of their action and develop the ability to comprehend life processes	4	An
CO-4	demonstrate the beneficial effects of vitamins, their sources for the healthy functioning of the body	5	Ap
CO-5	relate and deploy knowledge in identifying deficiency diseases of vitamins from symptoms and find the remedy	8	An
CO-6	apply appropriate biochemical techniques to plan and carryout experiments, test hypotheses and draw conclusions to conduct project works in near future	6	Ap

SEMESTER IV				
Skill Based Elective A. Clinical Laboratory Technology				
Course Code: 21UZOS41	Hrs/ Week: 2	Hrs/ Sem: 30	Credits: 2	

CO.No.	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	understand the laboratory practices and to develop skills in various lab techniques	6,7	Un
CO-2	analyze and distinguish various types of blood cells	2,6	An
CO-3	understand the pathological diseases and explain the test for hepatitis, AIDS and intestinal parasite	5,6	Un
CO-4	demonstrate the proficiency in basic methods of instrumentation and quantitative analytical skills used to conduct biological research	6,7	Ap
CO-5	acquire knowledge to handle clinical equipments	6	Ap
CO-6	design, carryout and interpret scientific experiments	6,7	Ap

	SEMESTER	IV		
Skill Based Elective B. Nutrition and Health				
Course Code : 21UZOS42	Hrs /Week: 2	Hrs/Sem: 30	Credits: 2	

CO. No.	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO- 1	describe basic concepts of nutrients and their	2	Re
	functions		
CO -2	discuss the sources of micro and macro	2	Un
	nutrients		
CO – 3	analyse nutritional requirements during different	2	An
	stages of life		
CO – 4	compare the recommended dietary allowances	5	An
	of micro and macro nutrients		
CO – 5	analyse the role of various minerals important in	5	An
	maintaining health		
CO – 6	recommend dietary management for nutrition	6	Ev
	related disorders		

SEMESTER IV				
NME II	NME II Applied Biotechnology			
Course Coe: 21UZON41 Hrs/ Week: 2 Hrs/ Sem: 30 Credit: 2				

CO.No.	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO-1	understand the production of different bio-products	2	Un
CO-2	apply the techniques to clean up the environment	5	Ap
	through various treatment methods		
CO-3	implement gene therapy methodology for treatment of cancer	8	Ap
CO-4	interpret the importance of bio safety and IPR	6	Un
CO-5	evaluate the synthesis and applications of bio- products	6	Ev
CO-6	adopt appropriate tools and technique in biotechnological manipulation	8	Ap

SEMESTER IV			
Self Study (Optional) Animal Care and Services			
Course Code: 21UZOSS2 Credit: +2			

CO.No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	apply their skills to take care of common domestic animals	7,8	Ap
CO-2	recommend common pet care solutions and formulate healthy pet feeds and outline a dietary schedule for lactating and new born animals	3,5	Ev
CO-3	explain procedures of prenatal, antenatal and postnatal care of pet animals and diagnose common diseases of pet animals and control spread of infectious diseases of pets	3,5	Un
CO-4	compose methodology for proper hygiene of pet animals	7	Cr
CO-5	understand various legislatures that govern animal welfare in India	8	Un
CO-6	appraise the responsibilities of animal welfare organizations	8	An

	SEMESTER -	·V	
Core V Con	nmon Core - Biotechn	ology	
Course Code: 21UBCC51	Hrs/Week:4	Hrs/Sem: 60	Credit: 3

CO. No	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	discuss different types of animal and plant cloning vectors and scan the role of restriction enzyme in genetic	1,2	Un
	modification clarify the human genome sequences and its application		Un,
CO-2	in human welfare	4,7	An
CO-3	apply various gene transfer techniques to generate genetically modified organisms	2,7	Ap
CO-4	perform cell culture, organ culture and stem cell culture to realize the positive impact in health care	6	Un, Ap
CO-5	encapsulate the characteristic features of microbes and their role in production of industrial products and environmental reacalamtation	5,6	An
CO-6	get hands on experience to conduct experiments, analyze and interpret data for investigating problems in biotechnology and allied fields	7,8	Ap

SEMESTER V				
Core VI	Core VI Animal Physiology			
Course Code: 21UZOC51 Hrs / Week: 4 Hrs /Sem: 60 Credits: 4				

CO. No	Upon completion of this course, students will be able to	PSO	CL
		addressed	
CO-1	identify the structure and functions and co-ordination of organs and organ systems	1	Re
CO -2	indicate the causes, diagnosis, prevention and treatment of illnesses	3	Un
CO – 3	investigate and report on experiments and observations clearly and effectively	6	An
CO – 4	apply explanatory skills to unravel the complexities of life processes and behaviour	5	Ap
CO – 5	criticize physiological challenges and processes under fluctuating environmental conditions	6	Ev
CO – 6	integrate the physiological issues to promote health and welfare of society	8	Cr

SEMESTER V				
Core VII Cell Biology and Genetics				
Course Code: 21UZOC52 Hrs/week: 4 Hrs/sem: 60 Credit: 4				

CO.No	Upon completion of this course, students will		
	be able to	PSO addressed	CL
CO-1	understand the organization of the cell and to	2	Un
	differentiate between prokaryotic and eukaryotic		
	cell.		
CO-2	describe the structure and functioning of cell	1,2	Re
	organelles as a system to carry out cellular		
	processes		
CO-3	interpret the structure and types of chromosome	2,3	Re
	and composition, structure, and replication of		
	DNA		
CO-4	analyze the genetic basis of Mendelian and non-	2,5	An
	Mendelian inheritanceand use the information		
	gained to solve problems related to genetics		
CO-5	evaluate hereditary patterns for genetic disorders	3,8	Ev
	and solutions for health and related issues.		
CO-6	apply the practical and conceptual knowledge of	6	Ap
	Cell biology and Genetics in other fields of		
	biology		

SEMESTER V				
Core VIII Ecology				
Course Code: 21UZOC53 Hrs / Week : 4 Hrs / Sem: 60 Credits:4				

CO. No.	Upon completion of this course, students will be able	PSO	CL
	to	addressed	
CO -1	recall variety of ways that organisms interact with both	1,2	Re
	physical and the biological environment		
CO – 2	explain the structure and impact of biogeochemical	1,2	Un
	cycles		
CO – 3	classify major habitats found on land and water	3	Ap
CO – 4	evaluate the global scale of environmental issues	5	Ev
CO – 5	select government policies and green economy for	5	Ev
	sustainable development		
CO – 6	design field and laboratory experiments in a systematic	6	Cr
	way		

SEMESTER V					
Core Elective A. Introduction to Research					
Course Code: 21UZOE51 Hrs / Week: 4 Hrs / Sem: 60 Credits: 4					

CO. No.	Upon completion of this course, students	PSO	CL
	will be able to	addressed	
CO-1	explain the scientific ideas, tools, methods	4	Un
	and techniques in research		
CO-2	identify appropriate research topics and	8	Re
	parameters		
CO-3	apply the information regarding literature	5	Ap
	collection and citing the references		
CO-4	analyze the components of scholarly writing	6	An
	in a thesis and research report		
CO-5	evaluate critical thinking and scientific	6	Ev
	approach in the essentials of research		
CO-6	develop new scientific tools, concepts and	4	Cr
	theories to understand and solve scientific		
	problems		

SEMESTER V				
Core Elective B. Evolutionary Biology				
Course Code: 21UZOE52 Hrs/ Week: 4 Hrs/ Sem: 60 Credits: 4				

CO. No.	Upon completion of this course, students	PSO	CL
	will be able to	addressed	
CO-1	explain the theories and processes of evolution	1	Un
CO-2	recall the processes driving variation, natural selection and speciation	2	Re
CO-3	appraise the evolutionary significance of mimicry and protective colouration	6	An
CO-4	examine the evidences for evolution	5	An
CO-5	evaluate the various processes concerned with the evolution of man	6	Ev
CO-6	discuss the biological and cultural evolution of man	4	Un

Semester - V				
Common Skill Based Core Computer for Digital Era and Soft Skills				
Code: 21UCSB51 Hrs / Week: 2 Hrs / Sem: 30 Credits: 2				

- Identify different types of computer systems.
- Classify various types of software being used.
- Compare various digital payments and use them in day to day life.
- Recognise the innovative technologies IoT and integrate it in various fields.
- Analyze various social networking platforms and use them efficiently.
- Distinguish various cyber attacks and apply preventive measures.
- Understand the various soft skills needed to become successful.
- Analyze self and adapt oneself to work in a team.

SEMESTER V			
Self Study (Optional)	Animal Behavior		
Course Code: 21UZOSS3 Credit: +2			

	Upon completion of this course, students will		
CO.No	be able to	PSO addressed	CL
CO-1	categorise the types of animal behavior correlate the role of animal's environment in the development of behavior.	2,3	An
CO-2	summarize the types of social behavior of animals	3,5	Un
CO-3	explain the modes of communication in animals	2,3,5	Un
CO-4	relate the role of hormones on the sexual behavior	2	Ap
CO-5	understand the various type of biological rhythms	3	Un
CO-6	appraise the role of circadian rhythm on human behavior	2,3	An

SEMESTER VI					
Core IX Immunology and Microbiology					
Course Code: 21UZOC61 Hrs/ Week: 4 Hrs/ Sem: 60 Credits: 4					

CO.No	Upon completion of this course, students will	PSO	CL
	be able to	addressed	
CO-1	identify the basis of immune responsiveness and associated organs	2	Re
CO-2	compare the mechanism of B and T cell activation	5	An
CO-3	acquire knowledge on structure and functions of immunoglobulins and classify them.	2	Ap
CO-4	explain the basic structure of microbes, symptoms of microbial diseases and preventive measures	1	Un
CO-5	analyse the causes and prevention of food poisoning and food spoilage.	2	An
CO-6	develop skills in fundamental techniques in immunology and microbiology including identification of lymphocytes, sterilization, isolation and culture of bacteria	6	Cr

SEMESTER VI				
Core X Biostatistics and Bioinformatics				
Course Code: 21UZOC62 Hrs/ Week : 4 Hrs/ Sem: 60 Credits: 4				

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	attain an insight on statistical methods for analysis of	4	Un
	biological data using appropriate softwares	·	On
CO-2	apply the knowledge on the usage of bioinformatics tools for	4	Ap
	sequence alignment, data base searches, genome analysis and		
	protein structure studies		
CO-3	undertake statistical operations in biological data analysis	4,8	Ap
CO-4	operate commonly used bioinformatic tools and statistical	4	An
	methods and understand their limitation		
CO-5	apply bioinformatics in life science research	4,5	Ap
CO-6	critically evaluate the data analysis procedures in publications	6	Ev
	of molecular biology research		

SEMESTER VI			
Core XI	Marine Biology		
Course Code: 21UZOC63	Hrs / week : 4	Hrs / sem : 60	Credits: 4

CO. No.	Upon completion of this course, students will be	PSO	CL
	able to	addressed	
CO- 1	discuss the different ecological zones of marine environment, diversity of marine organisms and their adaptations	1	Un
CO -2	explain the physical and chemical properties of seawater and their significance to marine life	2	Un
CO - 3	appraise the ocean production, characteristics and types of coral reefs, mangroves and estuaries	3	An
CO - 4	examine the formation, types and properties of thedynamics of ocean	3	An
CO - 5	analyse various types of marine resources and assessthe various environmental concerns related to the useand abuse of marine resources	5	An
CO - 6	design and implement effective solutions toproblems in marine environment	8	Cr

SEMESTER VI			
Core XII Economic Zoology			
Course Code: 21UZOC64	Hrs/ Week: 4	Hrs/ Sem: 60	Credits: 4

CO. No.	Upon completion of this course, students will be able to	PSO addressed	CL
CO-1	discuss vermicomposting methods and the suitable species of earthworm for vermiculture	1	Un
CO-2	demonstrate skills on moriculture, silkworm rearing processes and harvesting of cocoons	7	Ap
CO-3	select the suitable species of bees for apiary and make use of bee keeping equipment	1	Ev
CO-4	describe cultivable organisms, nutritional requirements and formulate feed for aquaculture organisms and manage culture ponds	7	Re
CO-5	analyse the types of milk products, their nutritive value and outline the general management of dairy animals	8	An
CO-6	develop skills for self-employment and promote rural development	7	Cr