NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE,

KALIYAKKAVILAI

2023 - 2024

PO CO

Department of Tamil M.A

2023 - 2024

	*	Let us know the depth and antiquite of the Tamil
Drogramma Specific outcome		language.
	*	To learn about the Grammatical area of the
Programme Specific outcome		Tamil language
	*	To get the proper impetus to write and speak in
		the rich style.
Course outcomes		First Semester
	*	A good knowledge of the literary history of this
		period
	*	Traditional poetry, modern poetry, short story,
		fiction in the literature of this period are the best
		works to get air literary immersion and social
1 st MA		consciousness.
1.IKKALA ILAKKIYAM	*	To gain practice in analyzing and appreciating
		form, meaning, literary aesthetics etc. in poetry
		and fiction.
	*	A detailed, in-depth and sophisticated
		understanding of the trends and peculiarities of
		contemporary literature
	*	Analytical evaluation of prose literature
	*	A wide-ranging scholarship in the history of
		moral literature in Tamil
	*	Special training in the moral concepts of
1. ARA ILAKKIYAM		Tirukkural and Naladiyar
	*	Gaining deep knowledge of Ara literature of
		eleven sub-counts, approach Ara ideas with
		contemporary and social sensibility.

	*	To acquire special knowledge in form, ideas,
		poetic interests etc. of Ara literature
	*	Learning the types of letters in the Tamil
		language and how to handle the language
		effectively.
	*	Learn other languages easily by understanding
2 τησι κααριναμ		the basics of Tamil grammar.
	*	Understand grammar and develop modern
ELIIU I IIA I IIIKAKAWI		grammar.
	*	You can develop your speaking skills by
		learning how to pronounce Tamil letters.
	*	Spelling errors can be avoided while writing
		prose.
	*	Familiarity with the field of civil law.
	*	To acquire clear knowledge of oral literature and
		performing arts.
3. NATTAR	*	To acquire the knowledge to conduct research in
VAZHAKKATTIYAL		the field of civil litigation.
(ELECTIVE)	*	Developing an understanding and appreciating
		soil-based cultural traditions.
	*	To acquire the power to perform chronology to
		collect data from the field of national law.
	*	Knowing the interpretation of Tamils in the
		Tolkudi stage and in the Diaspora stage in the
		global context.
	*	To know the history and development of Eelam
4. AYALAKA TAMIL		Tamil literature and Malaya literature. To know
ILAKKIYAM		the characteristics of these literatures and their
		literary relevance and social reflections. If you
		read the literature on genre models.
	*	Knowledge of Malaysian and Singaporean Tamil
		literature. Studying literature as a genre model.

	*	In-depth knowledge of migration and literature.
		An appreciation of the literature produced as a
		result of Eezham Tamil migration.
	*	Tamil literary Wahhabis who originated in
		foreign lands, wealth, literary interests, pain of
		migration, In-depth knowledge of the great
		literary works etc. that Tamils have understood
		in literature even in the midst of pain.
Se	eco	nd Semester
	*	Acquiring excellence in the field of devotional
		literature in Tamil.
	*	Saiva Literature Realizing the beauty and merits
		of literature, the virtues and peculiarities of
		Yappu.
1 ΒΗΑΚΤΗΗ Η ΑΚΚΙΝΑΜ	*	Vaishnava Literature Realizing the beauty and
		merits of literature, the merits and peculiarities
		of Yappu.
	*	To know the developmental stages of later
		devotional literature. Also realizing the unique
		devotional literary contributions of Arunagiri
		Nadar, Thayumanavar and Ramalingar.
	*	To know the relationship and contribution
		between religions and religions in Tamil.
	*	Acquiring knowledge in Kappiya literature such
		as Silapathikaram, Manimekalai, Chintamani,
2 KAADDIVA II AKKIVAM		Kamparamayanam, Periyapuranam etc.
2. KAALITIA ILAKKITAM	*	To gain a clear view of the focus and direction
		of archival literature.
	*	Analytical knowledge of copy structure, layout,
		content, literary interests etc.
	*	In-depth knowledge of peculiarities and

		peculiarities in Tamil Kappiyams.
	*	Knowing the grammar and syntax of Tamil
		language.
	*	Learn other languages easily by knowing the
		structure of Tamil grammar.
3. CHOLLATHIKARAM	*	Practice developing a modern grammar that
		understands genealogy.
	*	Practicing recognizing the vahais of words in
		Tamil.
	*	By learning series grammar, we can write non-
		serial series.
	*	Students will learn the importance of texts
		written for genetics, grammar and text skills.
	*	Text writers of type II, type VI grammar, text
		writers of Patial grammar texts, modern text
		writers of the students will know their
		contributions.
4. URAIYASIRIYARKAL	*	Students will gain the ability to compare and
		contrast the idioms of different speakers.
	*	He will be able to distinguish between
		grammatical and literary texts.
	*	By knowing the language of religious literary
		texts, he will acquire the ability to write in a
		unique style without mixing other languages.
	*	Students will learn about the field of
		anthropology.
	*	Students will know about the cultural change in
5. PANPATTU MAANIDAVIYAL		Tamil Nadu.
	*	Learn more about the adoption of other
		religions.
	*	If we compare the social status, cultural status,
		biological status of the ancient Tamils with the

		modern life.
	*	They will know the purpose of studying other
		fields in Tamil studies as well.
	*	They will know the purpose of studying other
		fields in Tamil studies as well.
	*	Learns the nuances of information technology
6. SKILL ENHANCEMENT –	*	Learn the principles of communication through
THAGAVAL THODARPIYAL		communication.
	*	Explores the peculiarities of radio and its
		broadcasts.
	*	Know the systems of satellite broadcasting.
THIRD SEMESTER		
	*	To know the history of traditional literary works
		of Tamil. A historical understanding of the
		stages of development of particular micro
2 nd MA		literatures.
1.SITTILAKKIYAM	*	Gaining special knowledge in Parani, Dhootu,
		Pallu, Kuravanchi.
	*	Proficiency in three and nine thousand literary
		genres of Kalambakam, Antadi, Pillaithamil and
		Sindhu.
	*	Knowing the grammar tradition of Akam Puram.
	*	To know the limited life style of Palandamizhar.
1 THOLKAPPIYAM	*	Knowing the sixth dimension makes home life
PORULATHIKARAM (FIRST		essential for both.
5 CHAPTER)	*	Knowing that a civilized society can be formed
5 CHAPTER)		by cherishing the air tradition of living values.
	*	To identify the inevitable elements in the system
		of family in society.
2. ARAICHI NERIMURAIKAL	*	Knowledge of research ethics.
	*	He will acquire the ability to analyze literature.

	*	He will acquire the knowledge to prepare a
		research paper following research ethics.
	*	Knows Tamil studies in detail
	*	Describe the methods of data collection.
	*	Know the need and objectives of advertisements.
3. PADAIPPUTHIRAN	*	Know advertising strategies, advertising plans.
VILAMPARAKALAI	*	Short story writing exercises.
(ELECTIVE)	*	By practicing playwriting.
	*	By practicing writing novels and poems.
	*	Literary Criticism is about gaining clarity on the
		principles of literature.
	*	Criticism of Tamil literature through clarity to
		gain a better knowledge of historical changes.
	*	Tamil Literary Criticism with literary principles
		found in Tamil Grammars and critical elements
		found in texts through them Identifying the
4. ILAKKIYA THIRANAIVUM		heritage of expertise.
KOLGAIKALUM (ELECTIVE)	*	D.K.C., K.Na.Su, Si.Su Chellappa, K.
		Kailasapathi, K. Sivathampi, Raj Kowthaman,
		Thamizhavan, K. Pooranasanthiran, K.
		Panchankam earning and absorbing the
		contributions of such reviewers with technical
		differences.
	*	Using critical thinking skills, acquire the ability
		to critically analyze literature.

5. SKILL ENHANCEMENT – NOOLAKAVIYAL	*	Learning about the library.
	*	Understanding of library design methodology.
	*	He would have realized the benefits of reading
		books.
	*	Knowing how to classify texts.
	*	Awareness about job opportunities as a librarian.
FOUR	T	H SEMESTER
	*	He knows the technique of Sangha literature.
	*	Know the values of life in Sangha literature.
	*	Know the poetic features of Sangha literature.
1 CANCA HARRIVAN	*	By knowing the internal and external principles,
I. SANGA ILAKKIYAM		he will be able to apply them in Sangha literature
		songs.
	*	To acquire the ability to appreciate traditional
		traits and apply them to modern life
	*	Yappu will have the ability to compose
		traditional poems that understand the system.
	*	He knows new literary genres like Tolkapiyam,
2. IHULKAAPPIYAM		Dhol, Dhoal, etc.
POKULATHIKAKAMI (LASI	*	Aram and Puram know that home life is
4 CHAPTER)		essential for both.
	*	Knows the need for authenticity for creativity.
	*	Learn about traditions for Tamils
	*	Encouragement to select and study subjects such
		as literature, culture, anthropology, national
		jurisprudence etc.
3. PRUJEU I WUKKS	*	Select a number of texts for the research topic
		and define the research objective.
	*	Guides the appropriate application of learned

	*	texts secondingate spirit n chronologically as
	*	gartheamaster's thesis should contain pages.
	÷	An oral examination at the approximation the second of the fourth
		semester will be conducted by the moderator and
	*	external candidates. The thosis will be revised in
		the General Examination revision process.
4. PROFESSIONAL		Tamils will feel the historical significance and
COMPETENCY SKILL	_	the pride of Tamil language.
ENHANCEMENT (NET/SLET)		



Nanjii Catholic College of Arts & Science Kaliyakkavilai - 629 153

Head Department of Tamil Nanjil Catholic College of Arts & Science Kaliyakkavilai - 629 153, Tamil Nadu

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE Kaliyakkavilai DEPARTMENT OF ENGLISH Learning Outcome Academic Year 2023-2024

B. A. English

 Acquire knowledge of various literary works.
 Explore the avenues of world Literatures.
 Think critically and apply theoretical approaches to literary texts.
Equip them to undertake research projects.
Acquire knowledge of the important historical and political
milestones of England, from the early times to the present.
 Develop an aptitude for critical analysis of literary works.
 Read a variety of texts critically and proficiently to demonstrate
in writing or speech, the comprehension, analysis and
interpretation of those texts.
Demonstrate knowledge and comprehension of major texts and
traditions of language& literature written in English as well as
their social, cultural, theoretical and historical contexts.
Speak clearly, effectively and appropriately in a public forum for
a variety of audiences and purposes.
 Obtain professional skills in translation.

Courses outcome

Courses	Outcomes
I B A English I Semester	
English And Communication (SEC- I)	 To provide the students with an ability to build and enrich their communication skills. To enable the learners to demonstrate effective communication skills - listening, speaking, reading and writing To help them think and write imaginatively and critically To equip students to build self- confidence with a focus on self- presentation To facilitate the learners to learn personal and professional development
Introduction to	To introduce the different forms of literature

Literature	
	 To provide learners with the background knowledge of literature To enable learners to understand the different genres of writing To examine the various themes and methodologies present in literature To create the ability of critically examining a text
Indian Writing in English	 To familiarize the students with the emergence and growth of Indian Writing in English in the context of colonial experience. To help in understanding issues concerning Indian Writing in English such as the representation of culture, identity, history, constructions of nation, (Post) national and gender politics, cross-cultural transformations. To create literary sensibility and critical response to the literary texts written in English To closely examine the various themes and methodologies existing in Indian Writing in English. To help learners apply the ideas encapsulated in Indian Aesthetics to literary texts
Social History of England-I (ELECTIVE)	 To acquaint the students with background study of social conditions in England To introduce students to some of the major historical development of England To facilitate the students to focus on chronological narrative of events as on major issues trends, events and crisis of the period To make the students aware of the relation between socio political and socio religious events and literary works To expose the students' various trends and movements of England.
Foundation Course	 To teach the main elements of Grammar To enhance competence in the English Language To create academic and non-academic reports, write ups, etc., To acquire the necessary linguistics skills to use the language effectively in conversation and writing. To convey ideas accurately and clearly.
I B A English	

II Semester	
General English II	The last state of the last sta
Bush	• To enhance the communicative skills of students.
	• To enrich the knowledge of students in grammar usage.
	 To simulate real life situations in the classroom to practice real
	English dialogues and speeches to gain English language
	fluency.
	 To build up the learner's confidence in oral and interpersonal
Britich Literature V	communication
British Literature-I	• To introduce British Identity, Periods and other related forms
	• To increase the ability for students to intellectually assess the
	works of British writers
	• To enable leaners to understand that British interature is at the
1 E	To already evening the vericus themes and methodologies
	 To closely examine the various themes and methodologies present in British literature
	• To create an antitude of critical probing through the text
American Literature	To identify the growth and development of American literature
American Enerature	 To critically examine how various genres developed and
	progressed.
	 Learn about prominent writers and famous work sin American
	literature.
	 To closely examine the various themes and methodologies
	present in British literature.
	 To create an aptitude of critical probing through the text
Social History of	 Define the social history of England in a political perspective.
England-II	 Interpret literary and cultural texts of historical, geographical,
(ELECTIVE)	and cultural contexts. Explain socio-political history with literary
	and cultural texts
	 Identify main trends in the social history of England and their
	influence on literature
	• Analyse the critical ideas, values and themes that appear in
	literary and cultural texts of various genres
	• To critically analyse the influence of history and cultural
Dublis Creaking	The last standard and language.
Skille (SEC III)	• To help students understand the goals and benefits of public
Skills (SEC-III)	To hole them recognize communication annucleus in the in
	 To help them recognize communication apprenension and guide them on how to reduce it
	To femiliarize them on how nublic encolving our house lite
	• To fairmanze them on now public speaking can be used to
	• To enable learner's recognize the social and historical contexts
	of speech oratory and rhotorio
	 To help them think and speak imaginatively and aritically.
Digital Literacy and	To help them think and speak imaginatively and critically
Concepts (SEC - IV)	- To help the students to be introduced to digital interacy

	To elaborate on digital values, language and culture
	To evaluate of digital values, language and culture
166	• To explore digital literacy in terms of information, identity and
	labelling
	• To discuss teacher's engagement in digital interacy
II D I D III	• To analyse socio-economic factors in digital literacy
II B A English	
III Semester	
General English I	 Develop interest in and appreciation of Literature
	 develop confidential communication skill.
	 Learned different styles of writings, like prose, poetry and fiction.
	Practical usage of English Grammar.
British Prose	 Understand the various kinds of thoughts and ideologies of each
	periods.
T U D U	Enhance the power of comprehension and literary competence.
Indian English	• Analyse the artistic and rhetorical devices used by the writers.
Literature I	Enhance the overall literary and linguistic competence.
American Literature I	• Understand values and themes that impact culture and society.
	Write poems and short stories and also enact scenes from the plays.
African Literature	Understand the uniqueness of African Literature in terms of form and
	Content.
	 Assess and compare the genres of nonnetion, inclion, drama and poetry of A frican Literature.
Consumer Awareness	This paper gave a clear idea about consumers and consumerism
Consumer Awareness	 This paper gave a clear ridea about consumers and consumerism. It gives knowledge about consumer laws, which are useful for the well.
т.	being of individuals
II B A English	
IV Somester	
Tv Semester	
General English II	• To enable the learner to communicate effectively and
	appropriately in real life situation
	To develop Vocabulary and Pronunciation.
	 Students will be able to enhance his or her familiarity and fluency with
	the language considerably.
British Fiction	 Interpret the different meanings and messages in the novels.
	Asses the literary value of each novel.
Indian English	 Understand the broad view of culture as seen from outside the culture.
Literature II	• Critically engage with Indian literary texts written in English in terms of colonialism, post colonialism, regionalism and nationalism
American Literature	Acquainted with the historical and literary alements in America
II	literature
	• Attain knowledge of various literary styles is solution to the
	context and literary forms
Language and	Understand a wide arrow of linguistic the time.
Linguistics	cross linguistic universals that another in the internet and
0	A sees the officiency of the tail to strain the diversity.
	hasses the efficiency of the tools and knowledge that give a new
	perspective on language and linguistic.

Content Writing	Improve the shilling to used the literary texts critically and analyse
Content Writing	• Improve the ability to read the intenary texts critically and any
	 Gain an understanding about various modes and methods of literary
	interpretation.
	Understanding the development of new forms of through interpretation.
Human Rights	 Understand the historical growth of the idea of human rights.
	 Demonstrate an awareness of the international context of human rights.
III B. A English	
V Semester	
Genre Studies	Understand the importance of context in the creation of a text
	Understand the socio-cultural boundaries of the literary texts
	Identify and apply the stereotypic patterns of different literary genres
Shakespeare	It made students to understand the fine technical details of Elizabethan
1.2	Drama.
8	 This course dealt with various plays of Shakespeare, which gave the
	overall idea of Elizabethan Era.
Research	 Make a systematic and theoretical approach during the process of
Methodology	research.
	Collect and analyze data through surveys, interviews and observation
	Enhance critical thinking.
Translation Theory	Understand the fields of translation principles, methods, procedures
and Practice	and techniques of translating.
	Identify the nuances of the SL texts and enfort the adequate string te
	address the issues of transition encountered by transitions worth and
	Produce translated texts to promote cultural exchange and
	connectedness.
Environment and	Understand the significance and implications of civilonmental writing
Literature	Divide a perspectives of both filterature can articulate humanity's
	Develop awareness of now incratine can arreduce number of a selectionship with the environment
X X X X X X X X X X	The subject belowd the students to know about the different works and
Indian Literature in	• The subject helped the students to know about the different works and
I ranslation	The subject helped the students to know about the art of translating
	• The subject helped the students to know about the art of anti-
	 Understand the broad view of culture as seen from outside the culture
	• Critically engage with Indian literary texts written in English in terms
	of colonialism post colonialism regionalism and nationalism.
Description	Take responsibility and accent criticisms
Personality	I ake responsibility and accept efficients.
Development	Onderstand effective decision making skins.
	Gain complete control over emotions.
	Develop interpersonal relationships.
III B. A English	
VI Semester	
Literary Criticism	Develops the critical sensibilities of the students
Enterary Criticishi	It helps the students to apply concepts from literary theory and
	eriticism in the analysis and interpretation of text
	criticism in the analysis and interpretation of text

Court	 This paper helps the students to write critical responses in literary works
Canadian Literature	 It helps the students to know the culture, tradition and manners of Canada
	 This paper highlights the lifestyle of the people in Canada and their landscape.
Australian Literature	 The students understood the role of African literature in establishing the identity of Africans
	 It helped the students to know about new writers, their works and about their discrimination which Africans faced in the hands of colonizers.
Fantasy Literature	 Contextualize and understand the author's themes and ideas. Appreciate the artistry of the works and analyze them critically. Improve the writing skills of the students.
Global Literature	 Students get knowledge about new areas of literature. Able to understand the cultural and moral precepts of various nations. Various genres demonstrate an overall view of nations.
Project	 Meaningfully retain information from reading academic articles. Analyze and evaluate retained information in meaningful ways. Plan and write advanced papers.

Head

Department of English Nanjil Catholic College of Arts & Science Kaliyakkavilai - 629 153, Tamil Nadu

Nanjil Catholic College of Arts & Science Kaliyakkavilai - 629 153 -





NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE Kaliyakkavilai DEPARTMENT OF ENGLISH Learning Outcome Academic Year 2023-2024		
	M.A. English	
Program Outcome	 Understand the significance of literary works in their cultural and ideological contexts. Develop comprehensive reading, writing and research skills. Analyze how writers have reacted to the social challenges of their contemporary period. Developing critical thinking and communicative skills 	
Program Specific Outcome	 Develop proficiency in critical thought and creative writing. Understand the historicity and textuality of word Anglophone literatures. Demonstrate knowledge of the major texts and traditions of literature written in English in their social, cultural & historical context. Prepare and deliver effective oral presentations and arguments acceptable within the English profession. Write fiction or poetry of publishable quality. Write papers that construct logical and informed arguments. Analyze the functions of texts and their relation with historical, social & political contexts. Analyze texts to achieve particular literary, rhetorical and aesthetic effects. 	

Courses outcome

I M A English I Semester	
Poetry	 To introduce the learners to the literary tradition of the English Poetry starting from Medieval to Modern Period.
	 To focus on the evolution of Poetic forms such as Sonnet, Ballad, Lyric, Satire and Epic.
	 To enable the students to have a comprehensive view of History of English literature.
	 To differentiate the various stages of English through the representative poets.
	 To critically examine the works of the writers of the period
Drama	 To acquaint the students with the origin of drama in England. To trace the different stages of British Drama and its evolution in the context of theatre.

	 To facilitate the learners to identify Socio-cultural scenario
	through the study of representative texts.
	 To enable the students to identify different forms of drama.
	• To encourage the learners to examine the themes presented in
	English Drama and to develop the ability to critically
	Analyze the texts.
Fiction	 To familiarize the students with the origin and development of the
	British fiction up to the Modern.
	 To introduce the students to major writers of British fiction.
	 To enable the students to comprehend the social
	background based on the prescribed novels.
	 To facilitate the learners to identify and differentiate various forms
	of novels.
	 To examine the themes presented in British fiction and to develop
	the ability to critically analyze the novels prescribed.
Science Fiction,	 To familiarize students with different forms of Science
Fantasy & Detective	Fiction, Fantasy and Detective Fiction.
literature	 To enable them to identify the basic Structure and themes of
	Science Fiction.
	 To facilitate the learners to appreciate the fundamental
	features in fantasy fiction.
	 To enhance students' knowledge to identify the basic
	Structure and themes of Science and detective fiction.
	 To involve the students to a close reading important
	representative texts.
Approaches and	 To enhance the learning and teaching skills of English.
Methods in Teaching	 To familiarize students about the basic concepts and theories related
English	to English language teaching.
1.1.1.1.1.1.1.1	 To focus on the problems in language teaching.
	 Explore different ways of testing.
	Practice writing on plans and teaching.
I M A English	
II Semester	
American	 To explore the origin and growth of American Literature.
Literature	To introduce the students to the basic traits of American
	Literature and its cultural history.
	• To introduce the students to eminent writers of America and their
	works.
	• To introduce the concepts and emerging trends and
	movements in American literature.
	• To evaluate and analyze the works of the works prescribed.
Indian Writing in	• Enabling the students to understand the evolution of Indian Writing
English	in English.
	• To enable the learners to get exposed to the historical
a the states and	movements of the Indian subcontinent.
	• Comprehending different genres through the presentation of
	different texts.
	 To inculcate in the students the cultural significance of Indian

	Epolish tic
	• To some data the
	the iso
	Of the influence of classical Indian tradition and the impact
Employability	Of the West.
Skills	 To provide the students with an ability to build and enrich their
	communication skills.
	 To outline the importance of Employability Skills for the
	current job market and future of work.
	 To facilitate the learners to learn personal and professional
	development.
	 To highlight the importance of Self-Awareness and
	Behavioral Skills.
1 :4	 To help them think and speak imaginatively and critically
Literature & Film	 Finding the popular interest in films with technical ands ocio-
	cultural dimensions of film appreciation.
	 Understanding the bond between the films and literature.
	 Analyzing the literary texts in comparison with the films.
	 Critical appreciation of films in the background of literary
	theories.
	 Tracing the differentiation in films from different parts of the world.
Shakespeare	 To examine, understand and enjoy Shakespeare's plays and
Studies	Criticism of Theatre.
	 Analyzing the context of Elizabethan England from the
	evolving contemporary perspective down the ages.
	 Undertake textual analysis of Shakespeare's Plays and
	Sonnets.
	 Recognize Shakespearean critics and their criticism of his
	works.
Life Writing	 To introduce life writing as an important genre in literary
	studies.
	To make students realize the literary significance of life
	writings.
	 To make students understand various functions of life
	Writing.
	• To familiarize students with life writings of success stories to
	To facilitate students to explore the history of colfloord itself
	• To facilitate students to explore the history of selfnood itself,
	individuality
II M A English	individuality
II WI. A English	1-
III Semester	
D LU L DL U	and the second se
British Fiction	 .to identify distinct literary characteristics of modern narratives.
	 To analyse the concepts of modern and post modern literature
Australian Literature	To trace the key issues in Australian Literature
	 To understand Australia's varied socio cultural conditions
Research	 To know the definition and process of research.
Methodology	 To identify research problem and proceed with it.

Aspects of English	
Language I	 To articulate the phonological sound system.
guage I	 Appraise how various linguistic phenomena have developed and
	changed in modern English.
Literary Theory II	 Explore the text with a specific epistemological and contextual learning.
	 Critically analyze the significance of race, class and gender from a theoretical perspective
Green Literature	 Understand the importance of nature and the indomitable part of nature in life.
	 Appreciate the ethical, cross cultural and historical context of environmental issues.
II M. A English	
IVSemester	
Gender Studies	 Demonstrate the ability to conduct an interdisciplinary analysis of gender studies.
	 Understand feminism in its diverse cultural contexts.
Asia Pacific Literature	 Understand the various narrative techniques unique to the region. Critically analyze representative literary texts from the regions as cultural discourse.
Aspects of English	 Distinguish the concepts of word meaning and sentence meaning; sense and reference.
Danguage	 Understand and analyze distinguishing features of written and spoken language in the text.
Content Writing	 Comprend the knowledge about digital skills and media. Analyze and present a topic of study in a field specific language.
Dissertation	 To gain an understanding of the existing research and debates relevant to a particular topic or area of study. To present knowledge in the form of a written report.
	 To conduct literature reviews and build knowledge in literary field.

u. ih -Head Department of English Nanjil Catholic College of Arts & Science Kaliyakkavilai - 629 153, Tamil Nadu PRINCIPAL Nanjil Catholic College of Arts & Science NANJIL CATHOUT Kaliyakkavila 629 153 COLLEGE OF N

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE Kaliyakkavilai DEPARTMENT OF ENGLISH **Learning Outcome** Academic Year 2023-2024

M. Phil English

Program outcome	 Developing research skills and professionalism
Program specific outcome	 Prepare and deliver effective oral presentations and arguments acceptable within the English profession. Write papers that construct logical and informed arguments. Analyze the functions of texts and their relation with historical, social & political contexts. Analyze texts to achieve particular literary, rhetorical and aesthetic effects.

Courses outcome

Lyakkavilai 629 153

M. Phil English	
I Semester Research And Teaching Methodology Continental Literature	 Demonstrate the ability to indicate methods proper to research aims and objectives Spell the description and the process of research. Develop innovative critical thinking skills. Identify the key concepts of Contemporary Literature Infer the common the misdealt by the Contemporary Literature
Critical Theory	 Analyse the origin of post-colonial theories. Familiarise with their cent trends in literary studies. Associate the text with a specific epistemological and contextual mode of learning. Recognise the contemporary and the historical schools of the literary world.
M. Phil English	
Dissertation and Viva Voce	 Provide a clear outline of the research problem. Write a well structured, concise dissertation of appropriate length. Select references carefully, and presenting them in a consistent and appropriate form. Draw convincing conclusions based on the evidence presented.



PRINCIPAL

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE KALIAKKAVILAI

PROGRAM OUTCOMES & COURSE OUTCOMES

Department of Mathematics (2023-2024) B.Sc Mathematics	
Program Specific outcome	 Think in a critical manner. Know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand. Formulate and develop mathematical arguments in a logical manner. Acquire good knowledge and understanding in advanced areas of mathematics and statistics, chosen by the student from the given courses. Understand, formulate and use quantitative models arising in social science, business and other contexts.

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Department of Mathematics Namicatholic College of Arts & Science Kaliyakkevilali, Gabirth, Tamii Naoz

Course outcome

Courses	Outcomes
I B.Sc Mathematics - I SEMESTER	
PART – 1 Tamil (Poetry, Grammar, Prose Literature, Short Stories & Literary History)	 Knowing the literary creators and works of the time and creating new works. Understanding the basics of language. Knowing the ancient cultural customs of the classical language. Assuming solutions to social problems and issues.
Communicative English I	 To enhance the communicative skills of students. To enrich the knowledge of students in grammar usage. To simulate real life situations in the classroom to practice real English dialogues and speeches to gain English language fluency.
Algebra& Trigonometry (Core M1)	 Findthe nthderivative, formequationsinvolvingderivativesa ndapplyLeibnitzformula Findthepartialderivativeandtotalderivativecoeffici ent Use the Lagrange"smethod of undetermined multipliers Findtheevolutesandinvolutesandtofindtheradiusofcurvatur eusingpolarco-ordinates
Differential Calculus (Core M2)	 Find and relate the concepts of moments, skewness and kurtosis and to demonstrate the method of least squares and to classify parabolic, exponential and logarithmic curves. Develop the statistical techniques used in the theory of attributes and to analyze consistency of data and criteria independence and to interpret Yule's coefficient of association.
Mathematics for Competitive Examination-I (Skill Enhancement Course)	Tolearnthetechniquesforsolvingaptitudeproblemsandtoenablethe students prepare themselves for various competitiveexaminations

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Bridge Mathematics (Foundation Course)	 Tobridgethegap andfacilitate transition from highersecondary totertiaryeducation ToinstilconfidenceamongstakeholdersandinculcateinterestforMathe matics
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II SEMESTER	
PART – 1 Tamil (Poetry, Grammar, Prose Literature, Life History, Literary History)	 Announcement of devotional norms through religious literature. Practice writing letters expressing the language structure. Expressing moral thoughts through the texts of justice. Teaching and directing the biographies of the saints.
Communicative English II	 Helps to improve practical usage of English Grammar. To help students overcome their fear and to speak in English in front of their peers and teachers. To build students self-confidence through various classroom activities
Analytical Geometry (Two &Three dimensions) Core M3	 Solve the differential equations which are all solvable for x, y, p and Clairaut's form. Also, to illustrate the method of solving the differential equations of the form fl (D)x+gl(D)y=hlt, f2(D),x+g2(D)y = h2(t). Find pole, polar for conics, diameters, conjugate diameters for ellipse and hyperbola The equations of spheres and circles of intersection can be interpreted and to illustrate and analyze the tangency of sphere. Find and classify the equation of lines in different forms and calculate the image of the point, image of a line and to distinguish lines and planes. The angle between the line and plane can be determined.
Integral Calculus (Core M4)	 Determine the angle between the line and plane can be determined Determine the integrals of algebraic, trigonometric and logarithmic functions and to find the reduction formulae Evaluate double and triple integrals and problems using change of order of integration Solvemultiple integrals and to find the areas of curved surfaces and volumes of solid soft revolution
Mathematics for Competitive Examination-I (Skill Enhancement Course)	To learn the techniques for solving aptitude problems. Also to motivate the students for attending various competitive examinations.
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Head Department of Mathematics Nanjil Calholic College of Arts & Science Kaliyakkavilai - 320 153. Tamil Nadu

LaTeX (Skill Enhancement Course)	 Tointroducecodinganddecodingconcepts.Alsotodevelopthestudentsi n the field of codingtheory
Allied	•
ChemistrywithPractical	
Allied Paper-II- Vector Calculus and Fourier Series	 Analyze what is meant by vector differentiationand how to apply vector differentiation and itsproperties Determine the functions whether the functionsareoddoreven.Bymakinguseoftheseconceptshalfrangeseriesc an be foundout.
II B.Sc mathematics - I	II SEMESTER
PART – 1 Tamil (Poetry, Grammar, Prose Literature, Novel, Literary History)	 To know the life history of the ancient Tamils through epics. Promoting the grammatical ability of the consecration team by teaching them the grammer. Instruction to live in an honest way.
Part II General English	To develop Vocabulary and Pronunciation.
	 To understand various styles of writings.
	 To enhance his or her familiarity and fluency with the language considerably.
Sequences And Series	 Analyse the real number system and also to classify rational and irrational numbers. To find the upper bounds, least upper bounds and maximum elementand to elaborate triangleinequality and Cauchy-Schwartz Inequality. Demonstrate the behavior of monotonic sequences and to apply Cauchy's first limit theorem, Make use of Cauchy's Second limit theorem and Cesaro's Theorem. Contruct subsequence and to explain Cauchy's general principle of convergence. Categorize the sequences as bounded sequences, monotonic sequences, convergent sequences and divergent sequences. Also to find the algebra of limits
Skill Based Core-	Classify the vector point function and scalar point function. Determine
Paper IVector Calculus	 the derivative of a vector and derivative of product of scalar and vector function. Interpret the integration of point function and to illustrate line integral. To solve surface integral. Analyze and solve the volume integral. Also to illustrate and make use of Guass Divergence Theorem to solve problems.
Non-	Interpretsimplificationandfindaverages
MajorElectivePaperI Mathematics For Competitive Examinations -I	 Assesspartnershipandsolvepercentage Problems Solveproblemsonnumbers

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Non- MajorElectivePaperI Fundamentals Of Statistics I SEMESTER - IV PART – 1 Tamil	 Analysetheclassificationofdatas.Alsoto constructbardiagramandPiechart. Interpret correlation and to solve rank correlationproblems. To know the culture of the ancient Tamils. 	
(Poetry, Grammar, Prose Literature, Drama, Literary History)	 Teaching subject grammer for biology Motivation to create plays centered on historical backgrounds. 	
Part II General English	 To develop interest in and appreciation of Literature. To develop confidential communication skill. 	
	 To learn different styles of writings, like prose, poetry and fiction. To understand practical usage of English Grammar. 	
AbstractAlgebr a	 Explainthedefinitionsofgroupsanditsexamples.Alsotodeterminetheo rderofan element.IllustrateaboutSubgroups ElaborateaboutNormalSubgroupsandgroup homomorphism.IllustrateIsomorphism,Automorphism.Alsotoapply Cayley'stheoremwhereverrequired.Utilize the concept of homomorphism and isomorphism on rings. Also to find kernel ofhomomorphismand to makeuse of fundamental theorem 	
Skill Based Core- Paper 1 Trigonometry, Laplace Transforms And Fourier Series	 SummarizeaboutTrigonometry SummarizeaboutTrigonometry andtoillustrateabouttheexpans ionofsinnx, cosnx,Sinⁿx,Cosⁿx Solvedifferentialequationswithconstantcoefficientsbymaking use of Laplace Transforms. Solveproblemsbasedon Fourierseries. Identifytheoddand evenfunctionsandtodeducehalf rangeseries. 	
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III B.Sc mathematics – V SEMESTER		
LinearAlgebra	 Determine the span of a set and to checkwhether the given setis Linearly dependentornot. Alsoto findbasis and dimensions. DetermineEigenValuesandEigenVectors.Identify bilinear forms and quadraticforms. Also To deduce Diagonal form fromQuadraticform. Explainthedefinitionsandgeneralproperties of vector spaces. Also to explainsubspace. Theyknowwheretoapply fundamentaltheoremofhomomorphism. 	
RealAnalysis	 Explain about Metric spaces and to constructanopenball. Alsotointerpretinterior Summarize, continuity. Illustrate about uniform potinuity. 	
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		• Illustrate about compactness and to find theconnected subsets of R.Illustrateand makeuse of HeineBorel Theorem .To determinetherelationshipbetweencompactnessandcontinuity.
	Statics	 Explaintheforcesactingatapointandtoapplytheparallelogramlawoffor ces, Trianglelawofforcesand Lami'stheorem. Summarize equilibrium of three forces actingonarigidbodyandtoillustratethreecoplanarforcestheoremandto makeuseof theabovetheoremtosolveproblems Interprettheequilibriumofstrings.Todeducetheequation ofcatenaryand itsgeometrical properties.
	Operations Research I	 SolveLinearProgrammingProblembymakinguseofGraphicalmethod, Simplexmethod. Interprettheconceptofduality. Classifyprimalanddualproblems.Utilizingthe concept of duality,solve problems ondualsimplexmethod. Determine the solution forAssignmentproblems. Solvesequencingproblems.
	Major Elective —I Programming in C	 Summarizeaboutcharacterset.Classifythekeyword And identifiers. Identify the constants, variablesand datatypes. Compileprogramsbyutilizingdecisionmakingandbranchingstatements . Alsoto apply Decision making and loopingstatementswhiledevelopa program. Illustrate user defined functions and illustratethedefinitions of functions and return valuesand theirtypes. Alsotocategorizefunctioncall function declaration
	SEMESTER - VI	Serie Serie Statement and a serie and a
	Complex Analysis	 Explain analytic functions and determine the functions of a complex variables and to Utilize Cauchy Reimann equations Elaborate Bilinear Transformations and classify the elementary transformations. Also to find fixed points. Illustrate complex integrations and to make Use
5° -	Graph Theory	 ofCauchy'sIntegralFormula Construct graphandtoexplainitsdefinition Determine degrees Also
		 to performoperationsongraph Classifydegreesequenceandgraphicsequence.Illustrateconne ctedness,compactnessandconnectivity. Construct Eulerian Graphs and Hamiltoniangraphs.Elaboratethecharacterizations ofTreesandtofindcentreof atree.
	Number Theory	 Construct graphandtoexplainitsdefinition. Determine degrees. Also to performoperationsongraph Classifydegreesequenceandgraphicsequence.Illustrateconnectedness ,Compactness and connectivity





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	Construct Eulerian Graphs and
	Hamiltoniangraphs. Elaborate the characterizations
	ofTreesandtofindcentreof atree.
Dynamics	 Explain Peano's theorem and to utilizemathematical induction. Also to make use of Binomial theorem
	 Illustrate Division Algorithm. Determine GCD. To Deduce the
	Diaphantine equation ax+by=c
	 Summarize the basic properties of congruence's and to apply Chinese Remainder Theorem
Numerical Methods	Illustrateprojectilesandto
	findtheequationofpath, range and maximum height and time of flight.
	 Elaborate about the collision of elasticbodies. Interpret lawofimpact
	and classifydirectAndobliqueimpact.
	 Obtain solution for numerical algebraic and Transcendental
	equations by making use of various methods.
	 Find finite difference or first and higher order differences.
	 Toclassifyforwardandbackwarddifferences.
	 Toapply interpolation formulaic
	Newton'sForwardandbackward,GuassForwardandbackward
	formula.
Fuzzy Mathematics	 ExplainCrispsetsandfuzzysetandillustratetheCharacteristicsandsignif icanceofParadigmShift.
	 Elaboratethe Additionalpropertiesofacutsandthe extension
	principlefor fuzzysets.
	 DeterminefuzzynumbersandLinguisticvariables.Apply arithmetic
	operations on intervalsandonfuzzynumbers.
	 ConstructlatticeoffuzzyNumbers.

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Department of Mathematics (2022-2023) M.Sc Mathematics	
	 Create awareness to become an enlightened citizen with commitment to deliver one's responsibilities within the scope of bestowed rights and privileges.
Program Specific outcome	 Understanding of the fundamental axioms in mathematics and capability of developing ideas based on them. Inculcate mathematical reasoning. Prepare and motivate students for research studies inmathematics and related fields. Provide knowledge of a wide rangeof mathematical techniques and application of mathematical methods/toolsin other scientific and engineering domains. Provide advanced knowledge on topics in pure mathematics, empowering the students to pursue higher
	 degrees at reputed academic institutions. Strong foundation on algebraic topology and representation theory which have strong links and application in theoretical physics, in particular string theory. Good understanding of number theory which can be used in modern online cryptographic technologies.

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 through assignments, project work. Assist students in preparing (personal guidance, books) for competitive exams e.g. NET, GATE, etc Create a hypothesis and appreciate how it relates to broader theories. Evaluate hypotheses, theories, methods and evidence within their proper contexts. Solve complex problems by critical understanding, analysis and synthesis. Demonstrate engagement with current research and developments in the subject
 Select, interpret and critically evaluate information from a range of sources that include books, scientific reports, journals, case studies and the internet. Develop proficiency in the analysis of complex physical problems and the use of mathematical or other appropriate techniques to solve them. Provide a systematic understanding of the concepts and theories of mathematics and their application in the real world – to an advanced level, and enhance career prospects in a huge array of fields Criticize mathematical arguments developed by themselves and others. Communicate effectively by oral, written, computing and graphical means. Recognize the need to engage in lifelong learning through continuing education and research.

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Course outcome

Courses	Outcomes
I M.Sc Mathematics - I SEM	IESTER
Algebraic Structures	 Recallbasiccountingprinciple, defineclassequationstosol veproblems, explainSylow's theorems and apply the theorem tofind number of Sylow subgroups. Define Solvable groups, define direct products, examine the properties of finite abeliangroups, define modules. Define similar Transformations, define invariant subspace, explore the properties of triangular matrix, to find the index of nilpotence to decompose a space into invariant subspaces, to find invariants of linear transformation, to explore the properties of nilpotent transformation to explore the properties of nilpotent transformation and the index of form, Jordan blocks, define rational canonical form, definecompanionmatrixofpolynomial, find theelement arydevicesoftransformation, apply the concepts to find characteristic polynomial of linear transformation. Define trace, define transpose of a matrix, explain the properties of trace and transpose, to find trace, to find transpose of matrix, to prove Jacobson lemma using the triangular form, define symmetric matrix, skew symmetric matrix, adjoint, to define Hermitian, unitary, normaltransformations and to verify whether the transformation in Hermitian, unitary and normal.
Real Analysis-I	 Analyze and evaluate functions of bounded variation and Rectifiable Curves. Describe the concept of Riemann-Stieltjes integral and its properties Demonstrate the concept of step function, upper function. Lebesgue function and their integrals.
	 Construct various mathematical proofs using the properties of Lebesgue integrals andestablishthe Levi monotone convergence theorem. Formulate the concept and properties of inner products, norms and measurable functions.





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Ordinary Differential Equations	 Establish thequalitative behaviour of solutions of systems of differential equations. Recognize the physical phenomena modelled by differential equations and dynamical systems. Analyze solutions using appropriate methods and give examples Formulate Green's function for boundary value problems. Understand and use various theoretical ideas and results that underlie the mathematics in this course.
Graph Theory and Applications (Elective- I)	 Demonstrate the concept of different structures and types about graphs and explain its applications. Determine the properties of trees and applications in network and study the concepts of connections in graphs. Acquire the knowledge about EulerTours, HamiltonCycles and matchings in Graphs Analyze the concept of edge colouring , independent sets and cliques in Graphs Explain the concept of vertex colorings
Analytic Number Theory (Elective –II)	 Studythe basic conceptsofelementarynumbertheory Explainseveralarithmeticalfunctionsandconstructtheirrelati onships Applyalgebraicstructurein arithmetical functions Demonstratevariousidentitiessatisfiedbyarithmeticalfunctions Determinetheapplicationtoµ(n)&A(n)andseveralequivale ntformofprimenumbertheorem
SEMESTER - II	
Advanced Algebra	 Prove theorems applying algebraic ways of thinking. Connect groups with graphs and understanding about Hamiltonian graphs. Compose clear and accurate proofs using the concepts of Galois Theory. Bring out insight into Abstract Algebra with focus on axiomatic theories. Demonstrateknowledgeandunderstandingoffundame
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	extensions. Finite fields, Classequations and Sylow's
	theorem
	lieorem
Real Analysis-II	• Understand and describe the basic concepts of Fourier series and
	Fourier integrals withrespect to the orthogonal system.
	 Analyze increpresentation and convergence problemsor Fourierseries.
	 Analyze and evaluate the difference between transforms of various functions.
	• Formulate and evaluate complex contour integrals directly and
	by the fundamental theorem.
	 Apply the Cauchy integral theorem in its various versions to compute contourintegration
Mathematical Statistics	 Discuss the sets, functions of sets, randing variables and certain
(Elective – III)	expectations
	 Discuss binomial and related distributions
	 Tostudyvariouskindsofdistributions
	 Discuss additional distributions and order statistics and
	statistical applications
	 Tolearntheconvergenceindistributionofasequenceofrandom variables
Operations Research	Be able to build and solve Transportation and
(Elective – IV)	Assignment problems using appropriate method
	• Learn the constructions of network and optimal scheduling using CPM and PEPT
	Ability to construct linear integer programming models
10 III III III III III III III III III I	and solve linear integer programming models using
	branch and bound method.
	 Understand the need of inventory management.
	 To understand basic characteristic features of a
	queuing system and acquire skills in analyzing
Mathematical Documentation	TolearnthelatesttechniquesinLatexforthenreparation
using LaTeX	ofprintabledocumentsinanenhancedmanner.
(SEC-1)	 Toavoiddifficultywhiletypingaprojectorthesiscompar
	ingothermathematicalsoftware.
	• TowritemathematicalequationsandtodrawgraphsusingLatex
	Tofixfootnotesandheader
	 TocreatetablesandtypeformulaeinMathematics
SEMESTER - III	

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AdvancedAlgebra-l	 Construct the process to develop the fundamental notations of linear dependence, basis and dimensions Develop the concepts about linear transformation and matrix the ory Identify the theorem sabout linear transformations, canonical form of matrices and fundamental properties of matrices Identify the theorem sabout linear transformations, canonical form of matrices and fundamental properties of matrices
Graph Theory	 Demonstratetheconceptof differentstructuresandtypesaboutgraphsand explainitsapplications AcquiretheknowledgeaboutEulerTours,HamiltonCyclesan dmatchingsinGraphs Explaintheconceptofvertexcolorings
Measure And Integration	 EstablishthebasicsforLebesguemeasurablefunctionsandthe Lebesgue integral. Characterize oninnerapproximationbyclosedsets andonouter approximationbyopensets. Provide a characterization of the class of functions on closed,bounded intervals that may be expressed as the difference of increasing functions. Abstractthemostimportant properties of Lebesguemeasureo nthe realling in the absence of any Topology
Topology–I	 Demonstrate an understanding of the concepts of topologicalspaces, construct topologies on a set. Understand the naturalgeneralizationofopenandclosedsets, limitpointsforth ereallineandEuclideanspace ontotheTopologicalSpaces. Extend the concept of continuity andvarious properties ofcontinuous functions; and define a topology on the Cartesian products oftopologicalspaces. Appreciate the importance of a weaker form of compactnesscalled Limit point compactness, local compactness and one-point compactification and identify spaces where Limit pointcompactness coincideswithcompactness.
Calculus Of Variations And Integral Equations	 DemonstratecompetencewiththebasicideasMaximaandMi nima DemonstrateRelationbetweendifferentialandintegralequati ons AppreciatethesignificanceofFredholmequationswithsepara ble kernels
SEMESTER - IV	

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Advanced Algebra-II	 Buildtheknowledgewiththerelationofonefieldtoanother Studytherelationshipbetweentherootsofapolynomialwithits GaloisGroupand examineit Determinethenatureoffieldshavingonlyafinitenumberofele ments Understand the classification of all division ringsR in theircentreandsatisfythecondition.AlsostudytheLeftDivisi onAlgorithmand Lagrange'sTheorem
Complex Analysis	 ExtendCalculustoComplexdomain. DevelopthefundamentalsofpointsetTopologyandMetricSp ace. Distinguishbetweendefiniteandindefiniteintegrals. Familiarwiththetheoryofdefiniteintegralsofrealcontinuousf unctions Classifytheisolatedsingularitiesofanalyticfunctions.
Functional Analysis	 Makeuseofthe uniform Boundednesstheoremintheconjugateofan operatoronaBanach Space. Examinethepropertiesofthemappingfromtheoperatoronano rmedlinearspacetoitsconjugate. Understandtheimportanceof operatorssuchasself adjointandnormaloperators. AbletofocusonfixedbutarbitrarvHilbertspace.
Topology-II	 Demonstrateunderstandingoftheconceptsofcountable,First countablespace,Secondcountablespace,Lindelofspace,Sep arablespaceandRegularspace Appreciatetheconceptsofnormalspaceandderivenormalityf rom other spaces, and understand the Urysohn Lemma andcompletely regulardefinition. ExplainBairespaces,completemetricspace,compactHausdo rffspacesandtherelationbetween thesespaces. Applytheoreticalconceptsintopologytounderstandsomeapp lications.
Project	 Differentiateprimaryandsecondarydataandquestionnaire Explainaboutresearchmethodology Readarticlesandwrite an article. Knowaboutthebibliography Knowhowtowritedissertationsandpresent apaper inconferences.

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Head Department of Mathemätiës Nanjii Calhoke College of Aris & Science Kgijvelkavijel - 623 133. Tamil Nativ

NANJIL CATHOLIC COLLEGE OF ARTS & SCIENCE, KALIYAKKAVILAI



DEPARTMENT OF PHYSICS

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2023-2024

NANJIL CATHOLIC COLLEGE OF ARTS & SCIENCE, KALIYAKKAVILAI

Department of Physics

PO & CO of 2023-2024

B.Sc. Physics	
Program Outcome	 Upon completion of B.Sc. degree programme, the graduates will be able to Acquire fundamental concepts in the field of Physics and procedural knowledge that creates different types of professionals related to the subject area of Physics, including professionals engaged in research and development, teaching and government / public service. They achieve a chance to demonstrate the ability to use skills in Physics and its related areas of technologies for formulating and tackling Physics related problems. They inculcate innovative skills and teamwork among students to meet societal expectations. They can perform analysis to assess, interpret and create innovative ideas through practical experiments. The program facilitate to enter multidisciplinary path to solve day-to-day scientific problems. It improve communication ability and knowledge transfer through ICT aided learning integrated with Library resources. The program helps to attain competency in job market / entrepreneurship.
Program Specific Outcome	 Upon completion of the B.Sc. Physics Programme, students will be able to Understand and appreciate the principles of physics and demonstrate knowledge of mechanics, optics, thermodynamics, electromagnetism, nuclear physics, solid state physics, spectroscopy and electronics. They develop skills to comprehend and solve problems in physics. They also conceptualize and perform experiments and relate the results with theoretical predictions. They can apply the knowledge of physics to solve present-day problems such as energy crisis and pollution. They communicate scientific knowledge effectively using technology.
Course Outcomes

B.Sc. Physics

Courses	Outcomes
SEMESTER I	
Tamil: Poetry, Grammar, Prose Literature, Short Stories & Literary History	 Knowing the literary creators and works of the time and creating new works. The students understand the basics of language understand the ancient cultural customs of the classical language assume the solution to social problems and issues.
Malayalam: Malayala Kavitha	 The students understand the different branches of poetry which deals with numerous social subjects helps to build a very deep knowledge about today's social conditions.
Communicative English I	 It enhances the communicative skills of students. To enrich the knowledge of students in grammar usage. It stimulates the real life situations in the classroom to practice real English dialogues and speeches to gain English language fluency. It helps to build up the learners confidence in oral and interpersonal communication.
Foundation Course – Introductory Physics	 Students will be able to Apply concept of vectors to understand concepts of Physics and solve problems . Appreciate different forces present in Nature while learning about phenomena related to these different forces. Quantify energy in different process and relate momentum, velocity and energy. Differentiate different types of motions they would e in various courses and understand their basis Relate various properties of matter with their behaviour and connect them with different physical parameters involved
Properties of Matter and Acoustics	 Relate elastic behavior in terms of three modulii of elasticity and working of torsion pendulum. Able to appreciate concept of bending of beams and analyze the expression, quantify and understand nature of materials. Explain the surface tension and viscosity of fluid and

	 support the interesting phenomena associated with liquid surface, soap films provide an analogue solution to many engineering problems Analyze simple harmonic motions mathematically and apply them. Understand the concept of resonance and use it to evaluate the frequency of vibration. Set up experiment to evaluate frequency of ac mains Understand the concept of acoustics, importance of constructing buildings with good acoustics. Able to apply their knowledge of ultrasonics in real life, especially in medical field and assimilate different methods of production of ultrasonic waves
Physics for Everyday Life	 Students will know where all physics principles have been put to use in daily life. Appreciate the concepts with a better understanding Know about Indian scientists who have made significant contributions to Physics
Major Practical I	 Apply various physics concepts to understand Properties of Matter Set up experimentation to verify theories, quantify and analyse. Able to do error analysis and correlate results
Major PracticalI	 Develop the skill to measure the material constants such as, young's modulus, rigidity modulus and moment of inertia of the solid materials. Get idea to measure gravitational acceleration using simple pendulum. Understand the principle and properties of sound through experiments. Able to illustrate the properties of fluids such as Viscosity and surface tension by simple experiments.
SEMESTERII Tamil II: Poetry, Grammar, Prose Literature, Life History & Literary History	 Acquire the knowledge of announcement of devotional norms through religious literature. Learn to practice writing letters expressing the language structure. Develop the skill of expressing moral thoughts through the texts of justice. Attain the skill of teaching and directing the biographies of the saints. Gain the knowledge of literature created by religions.

Malayalam: Gadhya Sahithyam	 The autobiographical study of different famous personalities the students were alegenerate several good qualities with the study of Basheer's Balyakalasakhi. Understand a lot more about cultura lpractices of our society.
Communictive English II	 Helps to improve practical usage of English Grammar and the students overcome their fear to speak in English in front of their peers and teachers. Build self-confidence through various classroom activities
Heat, Thermodynamics and Statistical Physics	 Acquires knowledge on how to distinguish between temperature and heat. Introduce him/her to the field of thermometry and explain practical measurements of high temperature as well as low temperature physics. Student identifies the relationship between heat capacity, specific heat capacity. The study of Low temperature Physics sets the basis for the students to understand cryogenics, superconductivity, superfluidity and Condensed Matter Physics. Derive the efficiency of Carnot's engine. Discuss the implications of the laws of Thermodynamics in diesel and petrol engines. Able to analyze performance of thermodynamic systems viz efficiency by problems. Gets an insight into thermodynamic properties like enthalpy, entropy. Study the process of thermal conductivity and apply it to good and bad conductors. Quantify different parameters related to heat, relate them with various physical parameters and analyse them. Interpret classical statistics concepts such as phase space, ensemble, Maxwell-Boltzmann distribution law. Develop the statistical interpretation of Bose-Einstein and Fermi-Dirac . Apply to quantum particles such as photon and electron.
Astrophysics	 Understand the principles of astrophysics. Describes the science of formation and evolution of stars and interpretation of various heavenly phenomena. Understand the physical nature of celestial bodies along with the instrumentation and techniques used in astronomical research
Home Electrical Installation	 Get knowledge on electrical instruments, installations and domestic wiring techniques with safety precautions and servicing. Understand the concept of electricity flow through various conductors and devices. Understand the usage of various power protection devices that can be installed for domestical purposes.

MajorPractical II	 Apply their knowledge gained about the concept of heat and sound waves, resonance. Calculate frequency of ac mains set up experimentation to verify theories. Quantify and analyse, able to do error analysis and correlate results.
SEMESTERIII	
Tamil III : Poetry,Grammar, Prose Literature, Novel & Literary History	 To know the life history of the ancient Tamils through epics. Promoting the grammatical ability of the consecration team by teaching them the grammar. Sowing literary study ability in the mind of the student. Instruction to live in an honest way. Making history of eipics and short stories.
Malaga barre Dhuishaa hala	
Malayalam: Dhrishyakala sahithyam	• Not only watching, but by studying about movies students were introduced to a new world were they actually allowed to understand about what they are watching on big screen, with the study of different branches of drama students are getting deeper Knowledge abou tit.
General EnglishI	To develop Vocabulary and Pronunciation.
	 To understand various styles of writings. To enhance his or her familiarity and fluency with the language considerably.
Electricity and	• Acquire the basic knowledge about electricity and
Electromagnetism	 electromagnetism. Understand the various laws such as Ohm'slaw, Kirchoff,s laws, growth and decay of the current in the
	Differentia lcirucuits.
	 Understand the concepts of Faraday's law, Owen's bridge and co-efficients of coupling. Able to derive the Maxwell's derivations.
Maintenance of Electrical	• Understand the principle and working of measuring
Appliances	 meters such as galvanometer, ammeter, voltmeter and multimeter. Describe the construction, working and testing of transformers. Trouble shoot household components such as electric lamb, fan, electric iron, washing machines, heaters and refrigerators. Analyze AC and DC connections, house wiring and earthing. Understand the mechanism of electrical protection
	and the operation of UPS, generator and motor.

MajorpracticalIII	• Use a potentiometer to calibrate an a low range
	voltmeter.
	• Construct the series resonance circuit to find out the
	self inductance of the coil.
	• Demonstrate experimentally the comparison of
	capacitances and figure of merit using Ballistic
	galvanometer.
	• Newton's law of cooling is verified. Construct the
	parallel resonance circuit to find out the self
	inductance of the coil.
SEMESTERIV	
TamilIV:Poetry,Grammar,	• To know the culture of the ancient Tamils. Teaching
Prose Literature, Drama &	subject grammar for Biology.
Litonom, Histom	• Teaching Biological virtues through literature.
Literary History	Motivation to create plays centered on historical
	backgrounds.
	• 10 know the history and individual features of Sangam literature
Malayalam•Vaartha	 By the study of journalism students were taken to
	• By the study of journalism students were taken to a new path of their career
Madhyamangal (Journalism)	a new path of their career
ConorolEnglish II	Develop interest in and enoughistic model it endered
Generalizinglish II	• Develop interest in and appreciation of Literature.
	• To develop confidential communication skill. To loom different styles of writings, like mess
	• To learn different styles of writings , like prose,
	 To understand practical usage of English Grammar
Heatand Thermodynamics	• Acquire the knowledge of Ioule-Kelvin effect
ficatanti filerinouynamies	liquefaction of hydrogen and helium gases and
	adiabatic demagnetization .
	• Explain various heat experiments and understand the
	concepts of black body radiation.
	• Understand the various laws of thermodynamics and
	Gas equation.
Maintananaa of alastronia	• Understand the functions of distances in
	• Understand the functions of electronic components
appliances	and familiarize with soldering and de-soldering techniques
	• Explain the operations of multimeters CPO and
	A/F&R/F Oscillators.
	 Discuss the working and uses of transducers
	• Describe the basic operation of a communication
	system.
	• Understand photograph yandtherelated accessories.

MajorPractical IV	 Use a potentiometer to find the specific resistance and emf of a thermocouple. Demonstrate experimentallythe comparisonofemf's and high ansistence has helped arising Dellistic
	 and high resistance by leakage using Ballisuc galvanometer. Demonstrate experimentally to find the absolute
	 apacityofa condenser using Ballistic galvanometer. Evaluate the magnetic field along the axis of a coil
	and horizontal component of earth's magnetic field using vibration magnetometer.
	 Develop skill to determine the self inductance of the coil by Anderson's bridge. Develop skill to collibrate the ammeter using
	 Develop skill to calibrate the animeter using potentiometer. Acquire the knowledge of comparison of magnetic
	momentsusingdeflectionmagnetometerinTanA andTanB position.
SEMESTERV	
Basic Electronics	• Analyze any linear circuit using Thevenin's theorem and Norton's theorem.
	• Familiarizewithdifferenttypesof diodesandtheir characteristics.
	 Understand the functions of transistor amplifiers and operation amplifiers. Distinguish between oscillators and multivibrators
Chastroscony	• Distiliguish between oscillators and multiviorators.
Specifoscopy	• Onderstand the basics of atomic and morecular spectroscopy.
	• Compare the principles and techniques of microwave, infrared, Raman and electronic spectroscopies.
	• Understand the instrumentation of IR spectroscopy
Atomic and Nuclear Physics	• Explain band theory of solids and classify solids based on band theory.
	• Understand the properties of positive rays and the experimental determination of e/m.
	 Analysethevariousatommodelsandthecoupling mechanisms.
	• Understand properties and uses of X-rays.
	• Understand the basic properties of nucleus.
	 Understand the basic properties o fnucleus. Explain the kinematics of publics reactions
	 Explain the kinematics of nuclear feactions. Discuss the operation of nuclear detectors and
	particle accelerators. •
	• Analyze the behavior of elementary particles and their fundamental interactions Solid state physics
	 Compare different bonds in solids.
	• Understand the principle of superconductivity

Communication electronics	• Understand the principles of modulation in
	communication systems.
	• Compare amplitude and frequency modulation
	 Analyze transmission and reception of AM and FM
	modulation.
	• Explain the unique features of digital modulation
	techniques.
Personality Development	• Gives basic awareness about the significance of soft
	skills in professional and inter-personal
	Communications and facilitate an all-round Development of personality
Practical V Non-Electronics	 Demonstrate the conversion of a galvanometer into
	voltmeter.
	• Determine through experiment the absolute capacity
	of a capacitor and mutual inductance using Ballistic
	galvanometer.
	 Fvaluate Cauchy's constant experimentally
	 Determine the young's modulus of the material
	using elliptical fringes.
Practical IV Electronics	• Study the V-Icharacteristics of PN junction diode and
	zener diode.
	• Analysing the percentage of regulation of a Fullwave rectifier
	• Demonstrate the operations of oscillators and
	multivibrators using transistor-based circuits.
	• Design circuits using OPAMPs to function as-
	Adder, Subtractor, differentiator, Integrator,-Low
SEMESTERVI	Pass And High Pass Filter
OuantumMechanics	• Understand wave-particle duality of matter Explain
2	uncertainty principle.
	• Solve Schrodinger's 1D and 3D wave equations and
	evaluate eigen values.
	• Describe the applications of quantum
	particle in a box)
Digital Electronics	Understand basic codes Boolean operation and logic
8	gates.
	• Construct Half adder, full adder, flip-flops and
	multivibrators.
	• Design logic circuits employing Karnaugh maps.
Solid State Physics	Understand the electronic properties of solids
	already gained through Introduction to Condensed
	Matter Physics, and use this understanding to
	elucidate the electrical, optical and magnetic
	 properties of crystalline solids. Apply their knowledge to solve problems in solid.
	state physics.
	• Interpret experimental and computational results.

Energy Physics	 Understand the various available energy sources. Understand about the renewable and clean energy sources such as solar, hydrogen, wind, etc. Understand the principle of photovoltaics and solar cells .Explain the working of windmills.
Practical VII: General Practical	 Develop the skill in doing the various experiments on spectrometer to find the various parameters such as angle of the prism, minimum deviation, dispersive power, etc. Calculate the impedance and the power factor using LR circuit. Develop the skill of finding the moment of the magnet.
Practical VIII: Electronics	 Gain knowledge in constructing various electronic circuits skill fully. Gain the knowledge of constructing the NAND and the NOR gates showing that they are the universal building blocks. VerifytheBooleanalgebraand theDeMorgan'slaw

M.Sc.Physics

Program Outcome	On completion of program, the postgraduates will
	• Apply the knowledge and skill they acquired in the designing and development of Electronics circuits to fulfill the needs of Electronic Industry.
	• Become professionally trained in the area of electronics, optical communication, nonlinear circuits, materials characterization and lasers.
	• Pursue research related to Physics and Materials characterization
Program Specific Outcome	 Upon completion of the M.Sc Physics Programme, students will be able to Understand the basic concepts of physics particularly concepts in classical mechanics, quantum mechanics, electrodynamics and electronics to appreciate how diverse phenomena observed in nature follow from a small set of fundamental laws. Learn to carry out experiments in basic as well as certain advanced areas of physics such as nuclear physics, electronics and lasers. A research oriented learning that develops analytical and integrative problem-solving approaches.

CourseOutcomes

SEMESTER I	
Mathematical Physics	 Understand use of bra-ket vector notation and explain the meaning of complete orthonormal set of basis vectors, and transformations and be able to apply them. Able to understand analytic functions, do complex integration, by applying Cauchy Integral Formula. Able to compute many real integrals and infinite sums via complex integration. Solve equations using Laplace transform and analyze the Fourier transformations of different function, grasp how these transformations can speed up analysis and correlate their importance in technology. To find the solutions for physical problems using linear differential equations and to solve boundary value problems using Green's function. Apply special functions in computation of solutions to real world problems

Classical Mechanics and	• Understand the fundamentals of classical mechanics.
Relativity	• Apply the principles of Lagrangianmechanics to
	solve the equations of motion of physical systems.
	• Apply the principles of Hamiltonian mechanics to
	solve the equations of motion of physical systems.
	• Analyze the small oscillations in systems and
	Ludentend and angle the minimum of meleticity
	• Understand and apply the principles of relativistic kinematics to the mechanical systems
	Kinematics to the meenanical systems.
Linear and Digital IC's and Applications	• Learn about the basic concepts for the circuit
Applications	circuits and develops skill to solve problems
	• Develop skills to design linear and non-linear
	applications circuits using Op-Amp and design the
	active filters circuits.
	• Gain knowledge about PLL, and develop the skills to
	design the simple circuits using IC 555 timer and can
	• Learn about various techniques to develop A/D and
	D/A converters.
	• Acquire the knowledge about the CMOS logic,
	combinational and sequential
	• circuits
Energy Physics	• To identify various forms of renewable and non-
	renewable energy sources
	• Understand the principle of utilizing the oceanic energy and apply it for practical
	 applications.
	• Discuss the working of a windmill and analyze the
	advantages of wind energy.
	• Distinguish aerobic digestion process from anaerobic
	digestion.
	• Understand the components of solar radiation, their
Practical I	• Understand the strength of material using Young's
	modulus.
	• Acquire knowledge of thermal behavior of the
	materials.
	• Understand theoretical principles of magnetism
	through the experiments.
	• Acquire knowledge about arc spectrum and
	• Improve the analytical and observation ability in
	Physics Experiments
	• Conduct experiments on applications of FET and
	UJT
	• Analyze various parameters related to operational
	amplifiers.
SEMESTERII	

Statistical Mechanics	 To examine and elaborate the effect of changes in thermodynamic quantities on the states of matter during phase transition To analyze the macroscopic properties such as pressure, volume, temperature, specific heat, elastic moduli etc. using microscopic properties like intermolecular forces, chemical bonding, atomicity etc. Describe the peculiar behavior of the entropy by mixing two gasesJustify the connection between statistics and thermodynamic quantities Differentiate between canonical and grand canonical ensembles and to interpret the relation between thermodynamical quantities and partition function To recall and apply the different statistical concepts to analyze the behavior of ideal Fermi gas and ideal Bose gas and also to compare and distinguish between the three types of statistics. To discuss and examine the thermodynamicalbehavior of gases under fluctuation and also using Ising model
Quantum Mechanics I	 Demonstrates a clear understanding of the basic postulates of quantum mechanics which serve to formalize the rules of quantum Mechanics Is able to apply and analyze the Schrodinger equation to solve one dimensional problems and three dimensional problems Can discuss the various representations, space time symmetries and formulations of time evolution Can formulate and analyze the approximation methods for various quantum mechanical problems To apply non-commutative algebra for topics such as angular and spin angular momentum and hence explain spectral line splitting.
Microprocessor 8085 & Microcontroller 8051	 Gain knowledge of architecture and working of 8085 microprocessor Get knowledge of architecture and working of 8051 Microcontroller. Be able to write simple assembly language programs for 8085A microprocessor. Able to write simple assembly language programs for 8051 Microcontroller. Understand the different applications of microprocessor and microcontroller.
Non-Linear Dynamics	 Gain knowledge about the available analytical and numerical methods to solve various nonlinear systems. Understand the concepts of different types of coherent structures and their importance in science and technology. Learn about simple and complex bifurcations and the routes to chaos. Acquire knowledge about various oscillators, characterization of chaos and fractals. To analyze and evaluate the applications of solutions in telecommunication, applications of chaos in

	cryptography computations and that of fractals
Physics For Competitive	• Acquire the knowledge of the fundamental concept
Exams	of physics
	• Understand the concepts of fundamental physics
	• Apply the concept of physics to solve various problems
	• Strengthen an appropriate problem-solving approach
	evaluate the results of new analytical problems and
	develop a correct solutions or conclusions and assess
	a step to describe the quantitative analysis.
Practical II	• Understand the strength of material using Young's modulus
	• Acquire knowledge of thermal behavior of the materials
	• Understand theoretical principles of magnetism through the experiments.
	• Acquire knowledge about arc spectrum and applications of laser
	• Improve the analytical and observation ability in Physics
	Experiments
	• Conduct experiments on applications of FET and UJT
	• Analyze various parameters related to operational amplifiers
	• Understand the concepts involved in arithmetic and logical circuits using IC's
	Acquire knowledge about Combinational Logic Circuits
	and Sequential Logic Circuits
	 Analyze the applications of counters and registers

SEMESTERIII	
Quantum Mechanics I	 Attains wave mechanical basic concepts and Schrodinger and Heisenberg formulations. Solves various eigen value problems. Describes different operators and matrix theory in quantum mechanics. Understand the Theory of angular momentum and spin matrices, orbital angular momentum and Clebsh Gordan Coefficient . Understand thetime dependant and independent perturbation theory.
Atomic and Molecular	• Learn the origin of spectrum and spectroscopy.
Spectroscopy	 Understand the existence of various EMwaves and their related spectra. Understand the concept of IR, UV and Resonance spectra. Analyse different spectra of NMR, XPS and Raman. Acquire the skill of interpreting ever al types of spectra in Real time experiment
Condensed Matter Physics	 Understand the importance of superconductivity both in scientific and technical way. Attains the knowledge of the electronic structure of solids, especially, metals, semiconductors and dielectrics. Attains the knowledge about the phonon and their thermal properties. Get idea about free electron theory. Develop skill about identifying different types of Magnetic behavior.
Numerical Methods and C++	• Derive numerical methods for various mathematical
Programming	 operations and tasks, such as interpolation, differentiation, integration, the solution of linear and nonlinear equations, and the solution of differential equations. Analyse and evaluate the accuracy of common numerical methods. Describe the advantages of a high level language like C++, the programming process, and the compilation process. To describe and use software tools in the programming process. To apply good programming principles to the design and implementation of C++ programs.
Practical V:Advanced	• Develop the skill to find the magnetic susceptibility of the
Experiments I	 given sample . Ability to determine the young's modulus, bulk modulus and rigidity modulus of the given material using elliptical fringes. Develops the skill of forming the equipotential lines and to determine the electric field between the lines. Ability to determine the temperature coefficient of Forward biased diode.

	• Undergo characteristic study on photodiode.
	• Calibrate hall probe into gaussmeter.
Practical VI	Developskillinthearithmeticoperationanddatamanipulation
Microprocessor Experiments	• Designinterfacingcircuitswith8085.Designandimplement
	8051 microcontroller based systems.
	ToUnderstandtheconceptsrelatedtol/Oandmemory interfacing
	interfacing.
SEMESTER IV	
Ouantum Mechanics II	• Understand the approximation methods for time
Quantum Meenanes H	independent problems to solve Schroginger equation
	 Attains the knowledge of Theory of scattering and
	calculation of scattering crosssection, optica ltheorem
	,Bornand Elkonal approximation,partial waveanalysis etc.
	• Understand the Theory of identical particles and effects
	of spin on energy states.
	• Develops the skill of solving the equation of motion, brackets and various symmetries.
	• Understand the Relativistic Quantum Mechanics
	using Dirac equation, Dirac matrices etc.
Nuclear & Particle Physics	• Have a basic knowledge of nuclear size shape , bindingenergy ate and also the characteristics of nuclear
	force in detail.
	• Gain knowledge about various nuclear models and
	potentials associated.
	• Acquire knowledge about nuclear decay processes and their outcomes
	• Have a wide understanding regarding beta and gamma
	decay.
	• Grasp knowledge about Nuclear reactions, Fission and
	Fusion and their characteristics.
	• Understand the basic forces in nature and classification of particles and study in detail conservations laws and quark
	Model sinde tail.
Research Methodology	• Identify and discuss the complex issues inherent in
	selecting a research problem.
	• Selecting an appropriate research design, and
	• Attains the skill of writing the thesis
	 Develops the skill of using the origin and Latex software
Renewable Energy Sources	Coing the knowledge of various renewable
	energy sources available in the nature
	 Understand the availability and utility of the
	Resources
Practical VII: Advanced	To gain practical knowledge to determine temperature co-
Physics Experiments	efficient and band gap using carey foster bridge.
	• To learn more about hall effect.

	 Understand the principle of four probe and its application To develop the skill in ultrasonic diffraction Understand about two probe and its application.
Practical VIII : C ⁺⁺ Programming	 Know the basics of C++ programming and write simple programs Describe the principle of object oriented programming Develop program using functions classes, operator overloading and inheratance
Project	 Develop skill in finding the problem and analyzing the data and find the solution Get the basic for research.

PRINCIPAL Nanjil Catholic College of Arts & Science Kaliyakkavilai - 629 153.



Signature of the HoD

Head Department of Physics. Nanjil Catholic College of Arts & Science Kaliyakkavilai - 629 153, Tamil Nadu

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE KALIYAKKAVIALI

DEPARTMENT OF CHEMISTRY (2023-2024)	
	B.Sc. Chemistry
Program Outcome	 Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study
	✓ Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups
	 Critical thinking: Capability to apply analytic thought to a body of knowledge; analyze and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development
	✓ Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.
	✓ Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.
	✓ Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesizing and articulating; Ability to recognize cause-and- effect relationships, define problems, formulate hypotheses, test hypotheses, analyze, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation

	 Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective. Reflective thinking: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data. Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion. Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups. Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issues related to one's work, avoid unethical behavior such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work. Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to
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Program Specific Outcome	> Disciplinary Knowledge: Understand the fundamental
Trogram Speeme Outcome	principles concepts and theories related to physics and
	computer science. Also, exhibit proficiency in performing
	experiments in the laboratory
	> Critical Thinking: Analyze complex problems, evaluate
	information synthesize information apply theoretical concepts
	to practical situations identify assumptions and biases, make
	informed decisions and communicate effectively
	> Problem Solving: Employ theoretical concepts and critical
	reasoning ability with physical mathematical and technical
	skills to solve problems, acquire data analyze their physical
	significance and explore new design possibilities
	> DSO4: Analytical & Scientific Reasoning: Apply scientific
	methods collect and analyze data test hypotheses, evaluate
	evidence, apply statistical techniques and use computational
	models
	Research related skills: Formulate research questions, conduct
	literature reviews design and execute research studies.
	communicate research findings and collaborate in research
	projects
	Self-directed & Lifelong Learning: Set learning goals, manage
	their own learning reflect on their learning, adapt to new
	contexts seek out new knowledge, collaborate with others and
	to continuously improve their skills and knowledge, through
	ongoing learning and professional development, and contribute
	to the growth and development of their field.

Courses Outcome

Courses	Outcomes
I B.Sc. Chemistry	
SEMESTER I	=
GENERAL CHEMISTRY-I	 Explain the atomic structure, wave particle duality of matter, periodic properties bonding, and properties of compounds.
	 Classify the elements in the periodic table, types of bonds, reaction intermediates electronic effects in organic compounds, types of reagents.
5.	• Apply the theories of atomic structure, bonding, to calculate energy of a spectral transition, Δx , Δp electronegativity, percentage ionic character and bond order.
	• Evaluate the relationship existing between electronic

T	C
	 contiguration, bonding, geometry of molecules and reactions; structure reactivity and electronic effects Construct MO diagrams, predict trends in periodic properties, assess the properties of elements, and explain hybridization in molecules, nature of H – bonding and
	organic reaction mechanisms.
FOOD CHEMISTRY	 Types of food Food adulteration and poisons Food additives and preservation
FOUNDATION COURSE	 Learn about atom structure and periodic properties. Gain knowledge on types of chemical bonding Explain different states of matter Discussion on nomenclature and isomerism in organic compounds Knowledge on electromagnetic radiation and its interaction with matter
ALLIED CHEMISTRY FOR PHYSICAL SCIENCES I	 Gain in-depth knowledge about the theories of chemical bonding, nuclear reactions and its applications.
	 Evaluate the efficiencies and uses of various fuels and fertilizers
	 Explain the type of hybridization, electronic effect and mechanism involved in the organic reactions.
	 Apply various thermodynamic principles, systems and phase rule.
	 Explain various methods to identify an appropriate method for the separation of chemical components
Quantitative Inorganic Estimation (titrimetry) and Inorganic	 Explain the basic principles involved in titrimetric analysis and inorganic preparations.
Preparations	 Compare the methodologies of different titrimetric analysis.
	 Calculate the concentrations of unknown solutions in different ways and develop the skillto
	• Estimate the amount of a substance present in a given solution.
	 Assess the yield of different inorganic preparations and identify the end point of various titrations.
ALLIED CHEMISTRY PRACTICAL FOR PHYSICAL	 Gain an understanding of the use of standard flask and volumetric pipettes, burette.

SCIENCES I	 Design, carry out, record and interpret the results of volumetric titration.
	 Apply their skill in the analysis of water/hardness. Analyze the chemical constituents in allied chemical products
SEMESTER II	
GENERAL CHEMISTRY-II	 Explain the concept of acids, bases and ionic equilibria; periodic properties of s and p-block elements, preparation and properties of aliphatic and aromatic hydrocarbons
	 Discuss the periodic properties of sand p- block elements, reactions of aliphatic and aromatic hydrocarbons and strength of acids
	 Classify hydrocarbons, types of reactions, acids and bases, examine the properties s and p-block elements, reaction mechanisms of aliphatic and aromatic hydrocarbons
	 Explain theories of acids, bases and indicators, buffer action and important compounds of s-block elements
	 Assess the application of hard and soft acids indicators, buffers, compounds of s and p- block elements and hydrocarbons
DAIRY CHEMISTRY	 Understand about general composition of milk – constituents and its physical properties.
	 Acquire knowledge about pasteurization of Milk and various types of pasteurization -Bottle, Batch and HTST Ultra High Temperature Pasteurization.
	 Learn about Cream and Butter their composition and how to estimate fat in cream and Ghee
	 Explain about Homogenized milk, flavoured milk, vitaminised milk and toned milk. Have an idea about how to make milk powder and its drving
	process - types of drying
COSMETICS AND PERSONAL	Know about the composition of various cosmetic products
GROOMING	 Understand chemical aspects and applications of hair care and dental care and skincare products.
	 Understand chemical aspects and applications of perfumes and skin care products.
	 To understand the methods of beauty treatments their advantages and disadvantage

	Understand the hazards of cosmetic products.
ALLIED CHEMISTRY FOR PHYSICAL SCIENCES II	 Write the IUPAC name for complex, different theories to explain the bonding in coordination compounds and water technology
	 Explain the preparation and property of carbohydrate, amino acids and nucleic acids.
	 Apply/demonstrate the electrochemistry principles in corrosion, electroplating and fuel cells.
	 Identify the reaction rate, order for chemical reaction and explain the purpose of a catalyst. Outline the various type of photochemical process.
QUALITATIVE ORGANIC ANALYSIS AND PREPARATION	 Observe the physical state, odour, colour and solubility of the given organic compound.
OF ORGANIC COMPOUNDS	• Identify the presence of special elements and functional group in an unknown organic compound performing a systematic analysis.
	 Compare mono and dicarboxylic acids, primary, secondary and tertiary amines, mono and diamides, mono and polyhydric phenols, aldehyde and ketone, reducing and non- reducing sugars and explain the reactions behind it. Exhibit a solid derivative with respect to the identified functional group.
ALLIED CHEMISTRY PRACTICAL FOR PHYSICAL	• Gain an understanding of the use of standard flask and volumetric pipettes, burette.
SCIENCES	 Design, carry out, record and interpret the results of volumetric titration.
	 Apply their skill in the analysis of water/hardness. Analyze the chemical constituents in allied chemical products
II B.Sc. Chemistry	
SEMESTER III	
PHYSICAL CHEMISTRY I	 Compare the behaviour of ideal and real gases. Develop knowledge on the concept of vapour pressure and Distinguish ideal solutions from non ideal solutions Analyze the structure of crystals and explains the imperfections in crystal systems Explain the activity of isotopes and Discuss the applications of radio isotopes
	 Discuss the kinetics of photochemical reactions and

	Illustrate the photo physical process
GREEN CHEMSITRY	 Apply the Principles of Green Chemistry in various reactions Assess the quality of green solvents in Chemical process Explain the efficiencies of green catalyst Distinguish the Problems of Ordinary reactions and Green reactions Illustrate the importance of green energy technology.
FOOD CHEMISTRY	 Analyse the needs of foods to human and other living things. List out important Nutrients, Vitamins and Minerals to the human Discuss on food additives and preservative methods Explain the food adulterations and analyse adulterants available in the common foods Illustrate the various food regulation laws and standards.
FOOD SCIENCE	 Find the sources of food and list out major food groups Summarizes the food additives and explain its significance. Explain the food preservation and functions of food Preservatives Identify the adulterants available in the food. Examine the food and what are the food quality standards used to assess the food.
WATER MANAGEMENT	 Classify the water pollution and analyse the water pollutants List out different water quality parameters and discuss its importance. Elaborate water purification processes and show the advantages of different methods Apply various methods to treat waste water and analyze the treated water Develop the water storage methods
ORGANIC PREPARATION & INORGANIC QUALITATIVE ANALYSIS I	 List out the compounds to be prepared and discuss the procedure for preparations Discuss the principle of qualitative analysis and apply the principle for the analysis of given salt. Analyse systematically the given salt mixture and determine the acidic and basic radicals present in it
SEMESTER IV	
INORGANIC CHEMISTRY II	 Explain the basic concepts of acids and bases and analyze the general characteristics of non-aqueous solvents.

	 Compare the general characteristics of d and f block elements and select the suitable transition and inner transition elements for specific uses. Elaborate the Principle and Procedure of metal extraction and identify most useful compounds of
	metals.
	 Discuss the various compounds of halogens and noble gases
	 Summarize the methods to analyze data in the experiments
PHARMACEUTICAL	 List out common diseases and explain the reasons.
CHEMISTRY	 Summarize the common drugs and specify its (function) action.
	 Analyze drugs action and metabolism.
	 Explain different chronic diseases and its treatment
	• Find the chemicals to treat health disorder and elaborate various medicinal plants to treat disease.
INDUSTRIAL CHEMISTRY	 Explain suitable water purification techniques.
	 Summarize the fuels of petroleum and biofuels.
-	 Discuss the electrical insulating material and list out the commercial batteries and its uses.
	 Explain the corrosion and its prevention.
D UDV OUD (IOTDV	Identify the chemicals used in day to day life.
DAIRY CHEMISTRY	 Identify the components in the milk and analyze the properties of milk
	 Illustrate the processing of milk and Elaborate the changes in properties during processing
	 List out the milk products and determine the constituents in it
	 Explain the fermentation of milk and list out the fermented milk products.
	 Analyzed the condensed milk and Distinguish Cow and buffalo milk.
CHEMISTRY IN EVERYDAY	 Outline the daily used Cosmetics
LIFE	 List out the soaps and detergents and classify the soaps.
	 Explain about the nutrients from food materials.
-	• Discuss the fertilizers and pesticides necessary for the
	grow of plants.
	 Distinguish fibres, yarns & rabrics and dentify the dyes used in dyeing.
MAJOR PRACTICAL IV	 Define acidic and basic radicals and list out the anions and cations to be analyzed
	Discuss the principle of qualitative analysis and apply

	 the principle for the analysis of given salt mixture Analyse systematically the given salt mixture and determine the acidic and basic radicals present in it.
III B.Sc. Chemistry	
SEMESTER V	
ORGANIC CHEMISTRY II	 Interpret the elements of symmetry and apply Cahn Ingold Prelog"s rule. Discuss the geometrical configuration (Cis/Trans and /or E or Z) and know the conformational analysis Analyse the structure and reactions of Carbohydrates. Identify the aromatic organic compounds Using Huckel"s rule and study the electrophilic and nucleophilc substitution reactions List out the important heterocyclic compounds and
PHYSICAL CHEMISTRY II	 analyse its aromatic characters. Explain the basic concepts of thermodynamics. Identify the importance of I, II & III laws of thermodynamics Construct the phase diagram for different heterogeneous system in equilibrium. Find the applications of solubility product principle and explain different types of conductometric titrations in the laboratory to find the end point Discuss the various types of molecular spectroscopy and examine the molecules to be active in UV-Visible, IR, Raman Spectroscopy
POLYMER CHEMISTRY	 Classify the polymers based on their characters and structures. Explain the mechanisms and techniques of polymerization. Discuss the applications of various organic and inorganic polymers. Summarize the advantages and disadvantages of polymer processing and degradation techniques List out the important applications of conducting polymers, biopolymers and explain the plastic waste management
BIO CHEMISTRY	 Compare the characters of amino acids and proteins Explain the important properties and functions of carbohydrates. Classify the lipids and analyse its specific functions. List out the various enzymes involved in biochemical reactions and specify its catalytic activities. Distinguish DNA & RNA and find the functions of components in blood.

MORDERN INSTRUMENTAL	 Discuss the application of various chromatographic techniques
ANALY IICAL TECHNIQUES	 Explain the principles and analytical applications of Thermoanalytical techniques.
	 Determine the concentration of metal ions using suitable electro analytical techniques.
	 Outline the principle and applications of various spectroanalytical methods
	 Analyze the basic concepts of radioanalytical methods and analytical application
APPLIED CHEMISTRY	 Define fuels and Explain various types of fuels
-	 Choose the suitable paints, pigments, lubricants and adhesives for day to day life activities.
	 Analyze the highly useful fertilizers, pesticides, insecticides and fungicides to improve crop yield.
	 Discuss the oils, soaps and detergents which are necessary for human health and other activities
	 Outline the industrially important compounds for the human development activities.
ORGANIC ANALYSIS &	• Examine the elements other than carbon & Hydrogen
PHYSICAL CONSTANT	present in the organic compounds.
DETERMINATION	• Find the functional group present in the given organic compound
	 Determine the physical constant for the organic subsiances
GRAVIMETRIC ESTIMATION &	Discuss the minimized of empirication of the second s
INORGANIC PREPARATION	explain the procedure for the estimation of ions
	• Estimate the amount of metal ions available in the given
	solution and compare the accuracy with other methods.
	Illustrate the procedure for the preparation of various metal complexes
SEMESTER VI	
INORGANIC CHEMISTRY III	 Apply the valency bond and crystal field theories to coordination compounds and analyse its spectral and magnetic properties
	 Compare the various substitution reactions of Coordination Compounds and deduct the stability of the complexes.
	 Discuss the various organometallic compounds and find its applications
	 Analyse the characteristics of metal complexes using various Spectroscopy.

	 Identify the biologically important metals & compounds and analyze their uses.
ORGANIC CHEMISTRY III	 Understand the reaction mechanism and effect of substituents of phenols and aromatic acid
	 Discss various types of rearrangements.
	 Demonstrate various theories of colour and constituents and discuss the structure of naphthalene and anthracene.
	 Elaborate the structure of alkaloids and terpenoids. Apply Woodward Fieser rule toconjugated dienes & α,β unsaturated ketones and IR & NMR spectroscopy to compounds
PHYSICAL CHEMISTRY III	 Explain the applications of EMF measurements.
	 Apply the rate constant expressions for various reactions.
	 Discuss the applications of Le Chatelier"s Principle & Hammett equation and Identify the applications of Interface chemistry
	Classify the molecules into various groups based on
	group theory.
	 Explain the principles and applications of NWR, ESR & NQR Spectroscopy
TEXTILE CHEMISTRY	• Identify the natural and man made fibres and Analyse its characters.
	 Explain the characteristics of different natural fibres
	 Illustrate the properties and uses of manmade fibres.
	 Elaborate the dyeing process of fibres.
	 Define Printing of fibres andDistinguish between dyeing and printing processes of fibres.
NANOCHEMISTRY	• Define the different nanosized materials and analyze their peculiar properties.
	 List out the various physical, chemical and biological methods of synthesis of nanomaterials
	 Choose the suitable analytical techniques to characterize nanoparticles.
	 Elaborate the various applications of nanomaterials and nanocomposites.
	 Summarize the important nanocompounds and Explain their specific uses.
PHYSICAL CHEMISTRY	Explain the principles of physical chemistry experiments
EXPERIMENTS	 Determine the molecular weight and Critical Solution Temperature.
	 Estimate the amount of substance by conductometric and potentiometric titrations.

	M.Sc. CHEMISTRY
Programme Outcomes	Problem Solving Skill: Apply knowledge of Management theories and Human Resource practices to solve business problems through research in Global context.
	Decision Making Skill: Foster analytical and critical thinking abilities for data-based decision-making.
	 Ethical Value: Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities.
	Communication Skill: Ability to develop communication, managerial and interpersonal skills.
	Individual and Team Leadership Skill: Capability to lead themselves and the team to achieve organizational goals.
	Employability Skill Inculcate contemporary business practices to enhance employability skills in the competitive environment.
	Entrepreneurial Skill: Equip with skills and competencies to become an entrepreneur.
	Contribution to Society: Succeed in career endeavors and contribute significantly to society.
	 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective.
	Moral and ethical awareness/reasoning Ability to embrace moral/ethical values in conducting one's life.
Program Specific Outcome	Placement Prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.
	Entrepreneur Create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations.
	Research and Development Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.
	 Contribution to Business World Produce employable, ethical and innovative professionals to sustain in the dynamic business world. Contribution to the Society Contribute to the development of the society by collaborating with stakeholders for mutual benefit.

Courses outcome		
	I M.Sc. Chemistry	
Semester I		
ORGANIC REACTION MECHANISM - I	 To recall the basic principles of organic chemistry. To understand the formation and detection of reaction intermediates of organic reactions. 	
	 To predict the reaction mechanism of organic reactions and stereochemistry of organic compounds. 	
	 To apply the principles of kinetic and non-kinetic methods to determine the mechanism of reactions. 	
	 To design and synthesize new organic compounds by correlating the stereochemistry of organic compounds. 	
STRUCTURE AND BONDING IN	 To predict the geometry of main group compounds and clusters. 	
INORGANIC COMPOUNDS	 To explain about the packing of ions in crystals and apply the radius ratio rule to predict the coordination number of cations. 	
	 To understand the various types of ionic crystal systems and analyze their structural features. 	
	To explain the crystal growth methods.To understand the various types of defects in crystals	
PHARMACEUTICAL	• To identify the suitable drugs for various diseases.	
CHEMISTRY	 To apply the principles of various drug action and drug design. 	
	 To acquire the knowledge on product development based on SAR. 	
	 To apply the knowledge on applications of computers in chemistry. 	
	 To synthesize new drugs after understanding the concepts SAR. 	
NANO MATERIALS AND	 To explain methods of fabricating nanostructures. 	
NANO TECHNOLOGY	 To relate the unique properties of nanomaterials to reduce dimensionality of the material. 	
	 To describe tools for properties of nanostructures. 	
	 To discuss applications of nanomaterials. To understand the health and safety related to nanomaterial. 	

ELECTROCHEMISTRY	• To understand the behaviour of electrolytes in solution and compare the structures of electrical double layer of different models.
	 To predict the kinetics of electrode reactions applying Butler- Volmer and Tafel equations
	 To study the mechanism of multi- step electrode reactions.
	 To discuss the theories of electrolytes, electrical double layer, electronics and activity coefficient of electrolytes To have knowledge on storage devices and electrochemical reaction mechanism
MOLECULAR	• To understand the importance of rotational and Raman
SPECTROSCOPY	 spectroscopy. To apply the vibrational spectroscopic techniques to diatomic and polyatomic molecules.
	 To evaluate different electronic spectra of simple molecules using electronic spectroscopy
	 To outline the NMR, 13C NMR, 2D NMR – COSY, NOESY, Introduction to 31P, 19F NMR and ESR spectroscopic techniques.
	 To develop the knowledge on principle, instrumentation and structural elucidation of simple molecules using Mass Spectrometry, EPR and Mossbauer Spectroscopy techniques.
ORGANIC CHEMISTRY	 Explain the basic separation procedures of organic mixtures.
PRACTICAL - I	 Select the separation methods to separate the organic mixtures.
	 Classify the functional groups using systematic procedure.
	 Determine the physical properties of organic compounds Develop skills to isolate natural products from plants.
PHYSICAL CHEMISTRY PRACTICAL - I	• Explain the principles of conductometric titrations and estimate the strength of solutions.
	 Explain the basic principles of thermometry and determine the heat of solution as well as the amount of solute present in the solution. Determine the solubility product of sparingly soluble salts using conductometric technique.
SEMESTER II	
ORGANIC REACTION	 To recall the basic principles of chemical reactions.
MECHANISM - II	 To understand the mechanism of various types of organic reactions.
	 To predict the suitable reagents for the conversion of selective organic compounds.
	 To correlate the principles of substitution, elimination, and addition reactions.

	 To design new routes to synthesis organic compounds
PHYSICAL CHEMISTRY-I	 To explain the classical and statistical concepts of thermodynamics.
	 To compare and correlate the thermodynamic concepts to study the kinetics of chemical reactions.
	 To discuss the various thermodynamic and kinetic determination.
	 To evaluate the thermodynamic methods for real gases ad mixtures. To compare the theories of reactions rates and fast reactions.
GREEN CHEMISTRY	 To recall the basic chemical techniques used in conventional industrial preparations and in green innovations.
	 To understand the various techniques used in chemical industries and in laboratory.
	 To compare the advantages of organic reactions assisted by renewable energy sources and non-renewable energy sources.
	 To apply the principles of PTC, ionic liquid, microwave and ultrasonic assisted organic synthesis. To design and synthesize new organic compounds by green methods.
BIO INORGANIC	To analyze trace elements.
CHEMISTRY	 To explain the biological redox systems.
	 To gain skill in analyzing the toxicity in metals.
	 To get experience in diagnosis.
MEDICINAL CHEMISTRY	To explain nitrogen fixation and photosynthetic mechanism.
MEDICINAL CHEMISTRY	 Categorize the drug delivery system and gain knowledge on molecular docking.
	 Acquire knowledge about structure activity relationship of drugs.
	 Explain the structure and functions of antiseptics, antibiotics and differentiate bacterial and fungal cell walls.
	 Illustrate the synthesis and mode of actions of some important drugs. Create certain developments in cancer chemotherapy and cardiovascular drugs.
MATERIAL SCIENCE	 To understand and recall the synthesis and characteristics of crystal structures, semiconductors, magnets and renewable energy materials.
	 To integrate and assess the structure of different materials and their properties.

	 To analyse and identify new materials for energy applications.
	 To explain the importance of crystal structures, piezoelectric and pyroelectric materials, nanomaterials, hard and soft magnets, superconductors, solar cells, electrodes, LED uses, structures and synthesis. To design and develop new materials with improved property for energy applications.
INDUSTRIAL CHEMISTRY	 To understand the constituents, classification, properties and applications of paints.
	 To exemplify the manufacture of cement and ceramics.
	 To know the composition of cementing materials, process of setting and hardening of cement.
	 To understand the types of petroleum products and their applications.
	 To Illustrate various methods for treatment of waste.
ORGANIC CHEMISTRY	 Develop the skills to estimate organic compounds
PRACTICAL - II	 Estimate the amount of organic compound using quantitative organic estimation methods
	 Illustrate various organic reactions and their utility in organic preparations.
	 Acquire the skills to isolate useful compounds from natural sources
	 Determine the physical properties of organic compounds
INORGANIC CHEMISTRY PRACTICAL - II	 Describe the principles, techniques and skills related to quantitative determination of ions in a mixture by complexometric titration.
	 Estimate one metal ion in presence of another metal ion by complexometric method.
	 Estimate the amounts of components present in Solder alloy.
	Prepare and analyze the Inorganic complexes and estimate
	them by volumetric methods.
	 Describe the basic principle of calorimetry and apply it for the estimation of ions present in solution.
PHYSICAL CHEMISTRY PRACTICAL - II	 Explain the basic principles of conductometric titrations and determine the Dissociation constant of weak acids.
	• Illustrate the principles of distribution law and estimate the
	distribution of solute in two immiscible solvents.
	 Outline the basic principles of thermometry and determine the solution enthalpy of solute in solvent.
SEMESTER III	
ORGANIC	
ONOANIC	 Describe the basic principles of UV, IK, OKD and CD, and

SPECTROSCOPY AND	the applications of UV-Visible spectroscopy, IR spectroscopy, ORD and CD in structural elucidation of organic compounds.
REARRANGEMENTS	• CO2 Interpret the 1H NMR and 13C NMR spectral data to
	elucidate the structure of organic compounds.
	 Explain the fragmentation pattern in Mass spectrometry and use them in structural elucidation.
	 Interpret the 2D NMR spectrum and solve structure related problems
	 Illustrate the types and mechanisms of the prescribed rearrangement reactions and their applications in Organic synthesis.
SPECTRAL METHODS-I,	 Describe the principles and applications of electronic and limition
ORGANO METALLIC AND	photo electronic spectroscopic techniques in coordination
ANALYTICAL METHODS	• Determine checulute configuration of chelate complexes by
	 Determine absolute configuration of enclate compression applying ORD and CD.
	 Recall the EAN rule and explain the 18 & 16 electron rules to determine the stability of complexes.
	 Classify terminal and bridging carbonyl groups in metal carbonyls using IR spectra.
3	 Categorize the different types of organometallic catalysts and explain their applications.
	 Describe the principles and applications of thermo analytical techniques and determine the stability of complexes.
GROUP THEORY AND CHEMICAL	 Explain the basic concepts of group theory and construct character tables for various point groups.
THERMODYNAMICS	 Analyze the symmetry of molecules and apply the group theory into spectroscopy and hybridizations.
	 Illustrate the relationship between group theory and quantum mechanics.
	 Summarize the concepts of statistical thermodynamics and the interlinking between the quantum mechanics and thermodynamics.
	 Explain the irreversible thermodynamic processes and apply to biological and non-linear systems.
SCIENTIFIC RESEARCH	 Select research problem and various funding agencies.
METHODOLOGY	 Write the research report and make effective presentations.
	 Apply software for identifying plagiarism.
	 Describe the forms of IPR and its significance.
	• Describe the surface probe microscopic techniques to analyze
ODCANIC CHEMISTRY	the sample surfaces.
PRACTICAL - III	 Estimate the amount of organic compounds using quantitative organic estimation methods
	 Develop the skills to handle corrosive and toxic chemicals in

	organic preparations.
	 Categorize organic reactions and their mechanisms relevant to organic preparations.
	 Carry out microscale organic preparations
	 Determine the physical properties of organic compounds
INORGANIC CHEMISTRY	 Describe the concept of volumetric and Gravimetric analysis.
PRACTICAL - III	 Explain the principles for volumetric and gravimetric methods of estimation of cations present in a mixture.
	 Separate and estimate mixture of metal ions quantitatively.
	 Analyze and estimate the contents of Ores and Alloys.
PHYSICAL CHEMISTRY PRACTICAL - III	 Explain the principles of potentiometric titrations and apply for various reactions such as neutralization, redox and precipitation reactions.
	 Determine the Dissociation constant of weak acids, pH of buffer and solubility product of sparingly soluble salts potentiometrically.
	 Describe the principles of chemical kinetics and study the kinetics of a system.
	 Illustrate the principles of adsorption process and carry out experiments to find out whether a particular adsorption process is Freundlich or Langmuir Adsorption isotherm.
SEMESTER IV	
SYNTHETIC STRATEGIES	• Illustrate the prescribed organic name reactions with their
IN ORGANIC CHEMISTRY	mechanisms and apply in organic synthesis.
	 Design organic synthetic steps employing disconnection approach in the synthesis of drugs, natural products etc.
	 Identify suitable reagent for important organic reactions and building appropriate bonds.
	 Explain the structural elucidation of cholesterol and various synthetic approaches of steroids in Natural Products synthesis. Infer the structural elucidation and the synthesis of vitamins and terpenoids
BIOINORGANIC,	Describe the role of metalloporphrins and metalloenzymes in
SPECTRAL METHODS-II	various biological processes.
AND PHOTOCHEMISTRY	 Apply metal complexes as drugs and probes of nucleic acids
	 Explain the applications of Mossbauer, NMR and EPR Spectroscopy in inorganic compounds and interpret the data.
	 Explain the photophysical and photochemical properties of metal complexes
н. М	 Develop photochemical conversion, storage of solar energy and green photocatalyst.
CHEMICAL KINETICS, PHOTOCHEMISTRY AND	 Explain kinetic theory of gases and phase rule and its applications.
	 Describe the concepts of chemical kinetics and make use of it

	the state of the section mechanisms.
SURFACE CHEMISTRY	in understanding reaction meenal processes and experimental
	Illustrate various photochemistry.
	techniques in photochemistry and its
	• Explain the basic ideas of ideation
	applications.
	Describe the concepts of reasonal applications of Computational
SELECTED TOPICS IN	• Describe the importance and upprove
CHEMISTRY	Chemistry methods.
	• Be competent in separation and particular methods and application of
	• Explain the corrosion monitoring methods and app
	corrosion inhibitors.
	 Develop various types of sensors.
	Choose contrasting agents in medical diagnosis.
COMPUTATIONAL	 Use chemical software for drawing chemical structures,
SOFTWARE IN	reaction schemes and generation of their names.
CHEMISTRY	 Perform molecular docking in structural molecular biology
	and computer assisted drug design which enhance then
LABORATORY COURSE	employability in academia and industry.
	 Calculate the single point energy, energy gap, dipole moment,
	resonance energy, equilibrium constant, electrophilicity index,
	dimerisation energy etc.
	• Interpret spectral data (UV, IR, NMR spectrum)
	• Investigate intermolecular interactions and packing in
22 0 JT 07	crystalline materials using Hirshfeld surface analysis.
PROJECT	• Identify research problem, carry out literature survey and use
	of different experimental/spectroscopic techniques.
	 Develop interdisciplinary solutions to a variety of chemical problems.
	• Communicate research findings efficiently in written (report)
	and verbal (viva-voce) forms.
	 Use terminology appropriate to the field of study correctly and contextually.
	• Motivate themselves and acquire basic knowledge for
	carrying out research work.

Nanjit Catholic College of Kaliyakkavida Ant & Science Statuter 1 marinal --BOOTS3 NUT CT LER W

Head

Department of Chemistry Nanjil Catholic College of Arts & Science Kaliyakkavilit - 629 153, Tamil Nadu.

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE, KALIYAKKAVILAI

DEPARTMENT OF COMPUTER SCIENCE

ACADEMIC YEAR 2023-2024

PROGRAM OUTCOME (B.Sc COMPUTER SCIENCE)

Program Outcome	 Be aware of the history of the discipline of latest technology and understand the conceptual underpinnings of the subject Illustrate the nature of the software development process, including the need to provide appropriate documentation Be able to develop program in one or two programming languages Be able to analyze a technique for a specific problem to meet a particular objective. Compare the basic theory of computer architectures, including computer hardware and networking Construct new information technology applicable to the society, business and the individual, both from a technical and from an othical and logal point.
Program Specific Outcome	 Define Fundamental principles and methods of Computer Science to a wide range of applications. Demonstrate and document solutions to significant computational problems Apply design ,programming skills and develop principles in the construction of software systems Decide for continued professional Development Design new technologies in web development

COURSE OUTCOME

Course	Outcome
B.Sc Computer Science	
I Semester	
PYTHON PROGRAMMING	 ✓ To make students understand the concepts of Python programming. ✓ To apply the OOPs concept in PYTHON programming. ✓ To impart knowledge on demand and supply concepts
	✓ To make the students learn best practices in PYTHON programming
PROGRAMMING IN PYTHON LAB	 ✓ To define the features of PYTHON by applying sample problems ✓ To explore skills in implementing algorithms through the programming Language PYTHON

	✓ To develop array of elements
	\checkmark To evaluate matrices
	\checkmark To develop the programs using pointers and functions
DISCRETE	\checkmark To Know how to solve various problems on discrete
MATHEMATICS	mathematics
	\checkmark Use approximation to solve problems
	\checkmark Differentiation and integration concept are applied
	\checkmark Apply, direct methods for solving linear systems
	✓ Discrete solution of ordinary problems
OFFICE AUTOMATION	✓ Understand the basics of computer system and its components
	\checkmark Understand and apply the basic concepts of word
	processing package.
	\checkmark Understand and apply the basic concepts of electronic
	spreadsheet software.
	\checkmark Understand and apply the basic concepts of database
	management system.
	✓ Understand and create a presentation using PowerPoint
	tool.
II SEMESTER	
DATA STRUCTURE AND ALGORITHMS	 ✓ On completion of this course, students will ✓ Understand the concept of Dynamic memory management data types algorithms Big O notation
	 Understand basic data structures such as arrays, linked lists, stacks and queues Describe the hash function and concepts of collision and its resolution methods Solve problem involving graphs, trees and heaps Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data
DATA STRUCTURE AND ALGORITHMS LAB	 Understand basic data structures such as arrays, linked lists, stacks and queues Describe the hash function and concepts of collision and its resolution methods Solve problem involving graphs, trees and heaps Apply Algorithm for solving problems like sorting, searching, insertion and deletion of data To understand the concepts of ADTs To learn linear data structures-lists, stacks, queues To learn Tree structures and application of trees To understand various sorting and searching
	✓ To learn tags, lists
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	✓ To learn frames and its applications
	\checkmark To apply forms and to create pages
	✓ To apply sound effect
DIGITAL LOGIC	✓ Understand the concept of various number systems
FUNDAMENTALS	✓ Understand basic concepts of digital systems
	\checkmark Describe the storage structures
	✓ Solve problems
	✓ Apply concepts for simplifications
INTRODUCTION TO	✓ Understand the concept of various tags
HTML	✓ Understand basic designing
	\checkmark Describe the hash function and concepts of tables,
	designing etc
	✓ Solve problem involving style sheets
	\checkmark Apply the attributes in designing web pages
III SEMESTER	
JAVA PROGRAMMING	✓ To recall the basic concepts of Object Oriented
	Programming
	\checkmark To apply the tools of Object – Oriented Paradigm in Java
	programming
	\checkmark To understand the fundamentals of applet, event – driven
	programming
	\checkmark To analyze the ability to develop Applet programs with
	tools of Java
	✓ To design the skills to develop software
JAVA PROGRAMMING	✓ Illustrate and make effective use of Java Programming to
LAB	develop software
	\checkmark Develop Java application programs using OOP
	principles.
	 Apply Constructors and Overriding methods
	 Develop Multithreaded programs
	\checkmark To implement error handling techniques using exception
	handling
SCRIPTING LANGUAGE	\checkmark To understand the basic concepts of HTML and web
	programming.
	✓ To Demonstrate the concepts of scripting languages for
	developing web-based projects
	✓ Ability to compare the differences between Scripting
	languages and programming languages
	✓ To understand CSS files HTML Multimedia.

	✓ Ability to develop projects using HTML and Web pages
SCRIPTING LANGUAGE	✓ To develop knowledge in web-based projects
LAB	\checkmark To demonstrate programming skills in scripting
	languages.
	\checkmark To construct the skill of designing GUI in scripting
	languages
	✓ To categorize CSS files
	✓ To design JavaScript programs
DIGITAL DESIGN	\checkmark To recall the concept of digital systems, to operate on
	various number systems and simplify Boolean functions
	and to distinguish logical and combinational circuits.
	✓ Illustrate the concept of digital and binary systems
	\checkmark Be able to develop combinational logic circuits.
	\checkmark Be able to design and analyze sequential logic circuits.
	\checkmark Construct and implementation of digital circuits and
	systems.
	✓ Interpret simplification and find averages
	✓ Determine ratio and proportion
	✓ Assess partnership and solve percentage problems
	✓ Distinguish profit and loss
	✓ Solve problem of numbers
IV SEMESTER	
DATA STRUCTURES	\checkmark To understand the concepts of basic data structures.
	\checkmark To acquire the knowledge about stack, Queues and
	Linked list.
	\checkmark To have general understanding of the network structures
	through trees and graph.
	\checkmark To make the students to understand the basic algorithms
	for sorting.
	✓ Define data structure Algorithms
DATA STRUCTURES	\checkmark To develop skills in implementing sort and search data
LAB	structure algorithms
	\checkmark To implement queue and stack technique
	✓ To design tree traversals
	✓ To implement binary search tree
	✓ To Compile sorting algorithms
MACHINE LEARNING	\checkmark To introduce students to the basic concepts of Machine
TECHNIQUES	Learning.
	\checkmark To acquire various techniques in Machine learning.
	\checkmark To have a thorough understanding of the Supervised and

PYTHON LAB	 Unsupervised learning techniques ✓ To study the probability based learning techniques ✓ To understand graphical models of machine learning algorithms ✓ To understand the basic concepts in python ✓ To understand the property and develop python
	 To understand the concepts and develop python programs To acquire the knowledge about menu driven programs To improve the knowledge in CSV files To understand the functions of python
COMPUTER ARCHITECTURE	 ✓ Understand the basics of Computers and its Organization ✓ Know the various Technologies behind the Computer Architecture ✓ An ability to apply knowledge about hardware implementation and algorithms ✓ To evaluate various input output organizations ✓ To develop the architecture using various memories
NME-HUMAN RIGHTS	 ✓ Analyze and solve the problems based on Human Rights ✓ Apply short tricks on solving problems ✓ Making use of the concept of time and distance while solving problems. ✓ Utilize chain Rule ✓ Find solutions for pipes and Cistern problem
V SEMESTER RELATIONAL DATABASE MANAGEMENT SYSTEM	 ✓ To understand relational database concepts and transaction management concepts in database system. ✓ To write SQL programs that use: procedure, function, package, cursor and Exceptions. ✓ To Use current techniques and tools necessary for complex computing practices.
DATA COMMUNICATION AND COMPUTER NETWORKS PHP and mvSOL	 ✓ To understand the concepts in Computer Network and Data Communication ✓ To know about the various protocols used in network ✓ To learn and use open source database management

	system MySQL
	\checkmark To create dynamic web pages and websites.
	\checkmark To connect web pages with database.
	\checkmark To understand the concepts of open sources.
PHP and mySQL Lab	✓ To develop knowledge about basic PHP Programs.
CLOUD COMPUTING	✓ To know in detail about the various Cloud Computing concepts
OPERATING SYSTEM	 ✓ To acquire the fundamental knowledge of the operating system architecture and components and to know the various operations performed by the operating system. ✓ Understand the basic working process of an operating system. ✓ Understand the importance of process and scheduling. ✓ Understand the issues in synchronization and memory management.
SOFTWARE ENGINEERING AND TESTING	✓ To acquire the fundamental knowledge of Software Engineering and to know the various testing performed
COMPUTER GRAPHICS AND VISUALIZATION	 ✓ To acquire the fundamental knowledge of Computer Graphics and Visualization. ✓ To understand the Algorithms in Computer Graphics
INTRODUCTION TO DIGITAL IMAGE PROCESSING	 ✓ To acquire the fundamental knowledge of introduction to Digital Image Processing. ✓ To understand the features present in Digital Image Processing
COMPUTER GRAPHICS LAB	 ✓ To acquire skills in programming computer graphics ✓ To acquire skills in multimedia concepts
DIGITAL IMAGE PROCESSING USING SCILAB / MatLab	✓ To get knowledge about the basic programs on Digital Image Processing
INTERNET OF THINGS	 ✓ To give a brief idea about IOT working ✓ To make the students understand the Architecture of IOT

PROGRAM OUTCOME (M.Sc COMPUTER SCIENCE)

Program Outcome	
	 Apply their knowledge of computing to evaluate, analyze, synthesize, model and integrate technologies to develop new computerized solution for the industrial and social problem Work upon unfamiliar problems through investigative
	studies and research and contribute to the development of technological knowledge and towards new intellectual property.
	Comprehend and make effective technical reports and presentations on software / Hardware related issues.
	Communicate effectively, as a member or team leader, in software projects involving multidisciplinary environments.
	Learn reflectively from mistakes, engage in lifelong learning, adapt new developments and participate in continuing education opportunities to foster personal and organizational growth.
	Understand contemporary issues in providing technological solutions for sustainable development considering impact on economic, social, political, and global issues and thereby contribute to the welfare of the society.
	 Demonstrate integrity, ethical behavior and commitment to code of conduct of professional practices and standards.

Course Outcome M.Sc Computer Science I I SEMESTER Demonstrate specific search and sort algorithms using divide and conquer technique. OF ALGORITHMS > Demonstrate specific search and sort algorithms using divide and conquer technique. > Gain good understanding of Greedy method and its algorithm. > Able to describe about graphs using dynamic programming technique. > Demonstrate the concept of backtracking & branch and

COURSE OUTCOME (M.Sc COMPUTER SCIENCE)

	bound technique.
	\blacktriangleright Explore the traversal and searching technique and apply
	it for trees and graphs
OBJECT ORIENTED	> Understand the concept of Object-Oriented
ANALYSIS AND	development and modeling techniques
DESIGN & C++	> Gain knowledge about the various steps performed
	during object design
	> Abstract object -based views for generic software
	systems
	Link OOAD with C++ language
	> Apply the basic concept of OOPs and familiarize to
	write C++ program
PYTHON	Understand the basic concepts of Python Programming
PROGRAMMING	Understand File operations, Classes and Objects
	Acquire Object Oriented Skills in Python
	Develop web applications using Python
	Develop Client Server Networking applications
ALGORITHM AND	Understand the concepts of object oriented with respect
OOPS LAB	to C++
	Able to understand and implement OOPS concepts
	➢ Implementation of data structures like Stack, Queue,
	Tree, List using C++
	Application of the data structures for Sorting, Searching
	using different techniques.
PYTHON	Able to write programs in Python using OOPS concepts
PROGRAMMING LAB	\succ To understand the concepts of File operations and
	Modules in Python
	Implementation of lists, dictionaries, sets and tuples as
	programs
	To develop web applications using Python
EFFECTIVE	To help the students develop communication skills and
COMMUNICATION IN	self confidence
ENGLISH	To motivate the students to acquire employability skills
	To introduce various interview techniques to the
	students
	\succ 10 motivate the students to becomes good public
	speakers
	To develop leadership qualities in the students
	I o guide the students how to tackle interviews
	\blacktriangleright To help the students to enhance their writing skills

	> To teach the students how to write a good CV
	> To introduce various articles in writing to the students
ADVANCED	Understand about Software Engineering process
SOFTWARE	> Understand about Software project management skills,
ENGINEERING	design and quality management
	> Analyze on Software Requirements and Specification
	> Analyze on Software Testing, Maintenance and
	Software Re-Engineering
	\succ Design and conduct various types and levels of
	software quality for a software project
ADVANCED	> Understand fundamental underlying principles of
COMPUTER	computer networking
NETWORKS	Understand details and functionality of layered network
	architecture.
	Apply mathematical foundations to solve computational
	problems in computer networking
	Analyze and evaluate performance of various
	Communication protocols.
	Compare and create new routing algorithms
II SEMIESTER	Vudenstand the basis data mining techniques and
DATA MINING AND	Onderstand the basic data mining techniques and algorithms
WAREHOUSING	algorithms
	and Data warehousing contents
	> Compare and evaluate different data mining techniques
	like classification, prediction, Clustering and
	association rule mining
	Design data warehouse with dimensional modeling and
	apply OLAP operations
	➢ Identify appropriate data mining algorithms to solve
	real world problems
ADVANCED	Understand the design issues associated with operating
OPERATING SYSTEMS	systems
	Master various process management concepts including
	scheduling, deadlocks and distributed file systems
	Prepare Real Time Task Scheduling
	Analyze Operating Systems for Handheld Systems
	Analyze Operating Systems like LINUX and IOS.
ADVANCED JAVA	➢ Understand the advanced concepts of Java
PROGRAMMING	Programming

	Understand JDBC and RMI concept
	Apply and analyze Java in Database
	\succ Handle different event in java using the delegation
	event model, event listener and class
	> Design interactive applications using Java Servlet, JSP
	and JDBC
DATA MINING USING R	\succ Able to write programs using R for Association rules .
	Clustering technique
	\succ To implement data mining techniques like classification.
	prediction
	\succ Able to use different visualization techniques using R
	\succ To apply different data mining algorithm s to solve real
	world applications
ADVANCED JAVA LAB	> Understand to the implement concepts of Java using
	HTML forms ,JSP & JAR
	▶ Must be capable of implementing JDBC and RMI
	concepts
	Able to write Applets with Event handling mechanism
	➢ To Create interactive web based applications using
	servlets and jsp
ENGLISH FOR	\blacktriangleright To help the students prepare for competitive exams To
COMPETITIVE EXAMS	enable the students to learn the techniques to ace the
	tests
	To enable the students to learn English grammar
	To enhance the students' reading skills
	\succ To teach the students how to answer comprehension
	questions
	To focus on vocabulary and its importance
	To guide the students about IELT exams
	To discuss various components of vocabulary
	\succ To introduce a variety of reading passages to the
	students
ARTIFICIAL	Demonstrate AI problems and techniques
INTELLIGENCE &	Understand machine learning concepts
MACHINE LEARNING	\triangleright Apply basic principles of AI in solutions that require
	problem solving, inference, perception, knowledge
	representation, and learning
	Analyze the impact of machine learning on applications
	> Analyze and design are all world problem for
	implementation and understand the dynamic behavior of

	a system
INTERNET OF THINGS	 Understand about IoT, its Architecture and its Applications Comprehend the IoT evolution with its architecture and sensors Assess the embedded technologies and develop prototypes for the IoT products Evaluate the use of Application Programming Interface and design an API for IoT in real-time Design IoT in real time applications using today's internet & wireless Technologies
MULTIMEDIA AND ITS	Understand the basic concepts of Multimedia
APPLICATIONS	 Demonstrate Multimedia authoring tools Analyze the concepts of Sound, Images, Video & Animation Apply and Analyze the role of Multimedia in Internet and real time applications Analyze multimedia applications using HDTV
EMBEDDED SYSTEMS	Understand the concept of 8051 microcontroller
	 Understand the Instruction Set and Programming Analyze the concepts of RTOS Analyze and design various real time embedded systems using RTOS Debug the malfunctioning system using various debugging techniques
CRITICAL THINKING	Understand the concepts of Critical thinking and its
DESIGN THINKING	related technology
AND PROBLEM	> Focus on the explicit development to critical thinking
SOLVING	and problem solving skills
	 Decide and take actions based on analysis
	Analyze the concepts of Thinking patterns, Problem solving & Reasoning in real time applications
MOBILE COMPUTING	> Understand the need and requirements of mobile
	Communication Focus on mobile computing applications and techniques
	 Demonstrate satellite communication in mobile
	computing
	Analyze about wireless local loop architecture

	Analyze various mobile communication technologies
BLOCKCHAIN	> Demonstrate block chain technology and crypto
TECHNOLOGY	currency
	Understand the mining mechanism in block chain
	> Apply and identify security measures, and various types
	of services that allow people to trade and transact with
	bit coins
	Apply and analyze Block chain in healthcare industry
	> Analyze security, privacy, and efficiency of a given
	Block chain system
WEB SERVICES	Understand web services and its related technologies
	Understand XML concepts
	Analyze on SOAP and UDDI model
	> Demonstrate the road map for the standards and future
	of web services
	Analyze QoS enabled applications in web services
ROBOTIC PROCESS	Demonstrate the benefits and ethics of RPA
AUTOMATION FOR	Understand the Automation cycle and its techniques
BUSINESS	Draw inferences and information processing of RPA
	Implement & Apply RPA in Business Scenarios
	Analyze on Robots & leveraging automation
III SEMESTER	
DIGITAL IMAGE	> Review the fundamental concepts of a digital image
PROCESSING	processing system and Analyze images in the frequency
	domain using various transforms.
	\blacktriangleright Evaluate the techniques for image enhancement and
	image restoration.
	Categorize various compression techniques.
	\triangleright Interpret Image compression standards, and Interpret
	image segmentation and representation techniques.
	Gain idea to process various image used in various
	fields such as weather forecasting, Diagnosis of various
	disease using image such as tumor, cancer etc.
SOFT COMPUTING	► Comprehend the fuzzy logic and the concept of
	iuzziness involved in various systems and fuzzy set
	theory.
	► Understand the concepts of fuzzy sets, knowledge
	representation using fuzzy rules, approximate
	reasoning turdet interance sustains and turdet logic

	 To understand the fundamental theory and concepts of neural networks, Identify different neural network architectures, algorithms, applications and their limitations. Understand appropriate learning rules for each of the architectures and learn several neural network paradigms and its applications. Reveal different applications of these models to solve engineering and other problems.
INTERNET OF THINGS	 Gain the basic knowledge about IoT and they will be able to use IoT related products in real life. It helps to rely less on physical resources and started to do their work smarter
ADVANCED COMPUTER NETWORKS	 To master the terminology and concepts of the OSI reference model and the TCP-IP reference model. To master the concepts of protocols, network interfaces, and design/performance issues in local area networks and wide area networks. To be familiar with wireless networking concepts, and be familiar with contemporary issues in networking technologies. To be familiar with network tools and network programming
RESEARCH METHODOLOGY	 Ability to apply different research approaches and methodologies Develop data collection instrument according to the underlying theoretical framework. Analyze quantitative data and qualitative data using software packages Construct and document an appropriate research design Discuss limitations and potential contribution to theory and practice of research Effectively apply the appropriate computer tools in each stage of research Ability to perform ICT based Teaching Methods
CLOUD COMPUTING	Articulate the main concepts, key technologies,

	 strengths and limitations of cloud computing. Learn the key and enabling technologies that help in the
	development of cloud.
	\blacktriangleright Develop the ability to understand and use the
	architecture of compute and storage cloud, service and
	delivery models.
	\blacktriangleright Explain the core issues of cloud computing such as
	resource management and security.
	Be able to install and use current cloud technologies.
	\blacktriangleright Evaluate and choose the appropriate technologies,
	algorithms and approaches for implementation and use of cloud.
MOBILE COMPUTING	> Explore the concepts of new technologies in wireless
	networks.
	> Demonstrate various protocols of wireless and cellular
	networks.
	Discuss the features of different wireless networks.
OPTIMIZATION	Get an insight about linear programming concepts
TECHNIQUES	Able to get knowledge about network concepts
	Able to have knowledge about simulation concepts
DIGITAL IMAGE	\triangleright Review the fundamental concepts of a digital image
PROCESSING LAB	processing system and Analyze images in the frequency
USING SCILAB	domain using various transforms.
	Evaluate the techniques for image enhancement and
	image restoration. Categorize various compression
	techniques.
	Interpret Image compression standards, and Interpret
	image segmentation and representation techniques.
	F Gain idea to process various image used in various
	diagona using image such as turner, parger etc.
	uisease using image such as tumor, cancer etc

	each stage of research
CLOUD COMPUTING	 Ability to perform ICT based Teaching Methods Articulate the main concepts, key technologies, strengths and limitations of cloud computing. Learn the key and enabling technologies that help in the development of cloud. Develop the ability to understand and use the architecture of compute and storage cloud, service and delivery models. Explain the core issues of cloud computing such as resource management and security. Be able to install and use current cloud technologies. Evaluate and choose the appropriate technologies, algorithms and approaches for implementation and use
MOBILE COMPUTING	 Explore the concepts of new technologies in wireless networks. Demonstrate various protocols of wireless and cellular networks. Discuss the features of different wireless networks.
OPTIMIZATION TECHNIQUES	 Get an insight about linear programming concepts Able to get knowledge about network concepts Able to have knowledge about simulation concepts
DIGITAL IMAGE PROCESSING LAB USING SCILAB	 Review the fundamental concepts of a digital image processing system and Analyze images in the frequency domain using various transforms. Evaluate the techniques for image enhancement and image restoration. Categorize various compression techniques. Interpret Image compression standards, and Interpret image segmentation and representation techniques. Gain idea to process various image used in various fields such as weather forecasting, Diagnosis of various disease using image such as tumor, cancer etc.

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NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE

KALIYAKKAVILAI

DEPARTMENT OF ZOOLOGY



PROGRAMME OUTCOME and COURSE OUTCOME

2023-2024

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE KALIYAKKAVIAI.

DEPARTMENT OF ZOOLOGY

PROGRAMME OUTCOMES:	PO1: DISCIPLINARY KNOWLWDGE :
	Capable of demonstrating comprehensive
	knowledge and understanding of one or more
	disciplines that forms a part of an undergraduate
	Programme of study.
	PO2: COMMUNICATION SKILL: Ability to
	express thoughts and ideas effectively in writing and
	orally; Communicate with others using appropriate
	media; confidently share one's views and express
	herself/himself; demonstrate the ability to listen
	carefully, read and write analytically, and present
	complex information in a clear and concise manner
	to different groups.
	P03: CRITICAL THINKING: Capability to apply
	analytic thoughts to a body of knowledge; analyze
	and evaluate evidences, arguments, claims, beliefs
	on the basis of empirical evidences, identify relevant
	assumptions of implications, formulate concrent
	theories by following scientific approach to
	knowledge development
PROGRAMME SPECIFIC OUTCOMES:	PSO1- PLACEMENT
	To prepare the students who will demonstrate
	respectful engagement with others ideas behaviors
	beliefs and apply diverse frames of reference to
	decision and actions.
	PSO2-ENTREPRENEUR:
	To create effective entrepreneurs by enhancing their
	critical thinking, problem solving, decision making
	and leadership skill that facilitate startups and high
	potential organizations.
	PSO3-RESEARCH AND DEVELOPMENT:
	Design and implement HR systems and practices
	grounded in research that comply with employment
	laws, leading the organization towards growth and
	development.



PRINCIPAL Nanjil Catholic College of Arts & Science Kaliyakkavilai - 629 153.

I BSc Zoology		
Semester I		
Introduction to zoology	To ease the transition of learning from higher education, providing an overview of the pedagogy of learning abstract Statistics and simulating mathematical concepts to real world. Initial confidence among students. Create interest for the subjects.	
Ornamental Fish Farming and Management	Industry ready graduates Skilled human resource Students are equipped with essential skills to make them employable	
Invertebrata	The diver and basic taxonomy of non chordates. Interpret the biological status of the animals at basic level in their habitat	
I BSc	Zoology	
Sem	ester II	
Chordata	Recall the diversity and basic taxonomy of chordates. Understand and examine the biological system and evolution of chordates. Analyse and compare the adaptations and their importance in distribution	
Biocomposting for Entrepreneurship	Diversity and structures and learn the basic differences between exotic and native species of earthworm and understand the basic of Vermitechniques,	
Animal Behaviour	The structure, classification and culture techniques of Animal. Analyse and distinguish food habitat, culture methods.	
II BSc Zoology Semester III		
Developmental Zoology	Know the developmental process of animals from cellular grade of organization to organ grade of organization	
Nutrition and Dietetics	The classification and types of nutrition and food stuffs. Understand the nutritive value and metabolism of food materials	

Course and Course Outcome

	II BSc Zoology Semester IV
Cell Biology and Biochemistry	Understand cell, its biology and origin of cells, diversity and structures and learn the basic differences between prokaryotic and eukaryotic and understand the basic of cytological techniques, principle of working and its application of microscope.
Vermitechnology	Find out vermicomposting is an eco-friendly, economically and socially acceptable technology. Utilize vermitechnology to improve the soil texture, soil aeration, improve the water retention capacity in the soil.
	III BSc Zoology Semester V
Ecology	To understand the dynamics various eco system such as marine, fresh water and terrestrial. The interaction and inter dependents among environmental factors and living organisms.
Genetics	Analysis the basic principles of Mendelian inheritance and genetic interaction. Construct chromosome map using crossing over.
Animal Physiology	Identify the working mechanism of effectors, Homoeostasis and understand how the animals adapt in the environment. List out the physiological processes in the animals.
Microbiology and Immunology	Under the structure, classification and culture techniques of microbes. Analyse and distinguish food poisoning, food spoilage and preservation methods. Describe the different types of lymphoid organs, antigen-antibody reactions.
]	III BSc Zoology
Evolution	`Understand the orgin of life and relation

	between abiotic and biotic factors adaptation
	in the view of evolution. Get thorough
	knowledge of the tree diagram of the
	evolution of various animals and patterns of distribution.
Animal Biotechnology	Relate the basic principles of recombinant
	DNA technology. Explain various molecular
	techniques used in modern biotechnology.
Biostatistics, Computer applications and	Attain an insight on statistical methods for
Bioinformatics	analysis of biological data. Undertake
	statistical operations in biology. Understand
	and critically evaluate the data analysis
	procedures in publication of molecular
	biology research.
Sericluture	Understand the scope sericulture and
	mulberry cultivation practices. Gain
	knowledge on diseases of silkworms and
	pests of mulberry. Understand the
	classification, life style and physiology of
	silkworm.
Apiculture	Classify the honey bees and categorize its
	developmental stages and explain the
	principals of Apiculture and methods of Bee
	Keeping. Make use of Honey bee products
	and Marketing.



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Head Department of Zoology Nanjil Catholic College of Arts & Kalivakkavilai - 629 153. Tamit Ver

NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE KALIYAKKAVILAI-629153

Department of Physical Education (2023-2024)

Program Outcomes	This would lead the students to understand historical concept of physical education and relationship between Philosophy, Education and Physical Education. The student would further understand the theoretical implications of philosophies of physical education with modern development and social aspects of Physical Education.
Program Outcomes	 To select the in merited talented children for various sports activities. To orient children in schools with the fundamental skills of selected sports as per their in merited potential. To devise training program for athlete engaged in different ports activities To officiate, supervise various sports tournaments and orient the minor games sports events at all levels. To be entrepreneur (to start their own fitness centre, gym, spa etc) and device appropriate fitness program for different genders and age groups of people.

Program Specific Outcomes (PSOs)

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Department of Physical Education (2023-2024) COURSE OUTCOMES

Course Outcomes	
I Bsc Physical Education	
1 semester	 To enhance the knowledge of physical education and sports To enhance the knowledge in various types of games and the awards given to each games To enrich with the history of physical education and sports
Anatomy and physiology	 To develop the knowledge about human body To know about the different types of system in human body
Kinanthropometery	 To enhance the knowledge in different types of sports equipments To enhance the knowledge in BMI and waist circumference
Gymnastics	 To develop the knowledge in body weighing exercises To develop the knowledge in importance in gymnastics

II Semester Organisation, administration and methods in physical education	 Develop the knowledge in organising and administrating sports and physical education To enrich the knowledge in budgeting and finance Develop the knowledge in various types of tournaments
Health education, safety education and first aid	Develop the knowledge in Acquire knowledge how to deal with the first aid
Principles of motor development	 To enhance the knowledge in the basic movement of the body Develop the knowledge in different types of motor skills

II Bsc Physical Education	
III Semester	
Methods in physical education	 To enable the learner about the importance of lesson plan To develop the knowledge in different methods in physical education
Theories of games	 To develop the knowledge about badminton, ball badminton and tennis To know the skills and rules of badminton, ball badminton and tennis games
Principles of sports training	 To develop the knowledge in sports training To enable the learner about the importance of speed, endurance, strength, flexibility and co ordination

IV semester	
Organisation and administration in physical education	 Develop the knowledge in organising and administrating sports and physical education To enrich the knowledge in budgeting and finance
Sports psychology and sociology	 To develop the knowledge in importance of sports psychology and sociology To enable the learner about the knowledge regarding persanality, motivation and leadership
Sports biomechanics and kinesiology	 To develop the knowledge in moments of muscles To enable learner about the knowledge regarding posture, upper and lower body muscles and kinetics

III Bsc Physical Education	
V Semester	
Exercise physiology	 The learner will be empowered with the knowledge of physiology in physical activity and sports To acquire the knowledge in cardio respiratory physiology
Test, measurements and evaluation in physical education and sports	 The students will be able to learn and implement the criteria of test selection Develop the art of application of test, measurements and evaluation in sports
Theories of track and field	 The learner identify and trig out the best sports person To enhance the knowledge in running throwing and jumping through athletic practices
Adopted physical education	 To enhance the knowledge in to conduct sports for physically challenged person To enhance the knowledge in requirements of physically challengers

VI Semester	
Athletic care, sports injuries and rehabilitation	 To understand the prevention treatments, and rehabilitation of athletic injuries Acquire knowledge how to deal with the first aid
Theory of games	 To understand the strategic in basketball,cricket,football, hockey and volleyball To acquire practical knowledge in basketball, cricket,football, hockey and volleyball
Elementary statistics in physical education	 To acquire knowledge in statics and the terms like data, population and sampling To acquire knowledge in properties of scales and graph
Sports journalism	 To acquire knowledge in the basic arts of mass communication To enhance the knowledge reporting sports events

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NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE KALIYAKKAVILAI



Department of Business Administration

PROGRAMME OUTCOMES Academic Year (2023-2024)



PROGRAMME OUTCOMES	COMES
(POS)	

PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study

PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups.

PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.

PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.

PO6: Research-related skills: A sense of inquiry and

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capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict causeand-effect relationships; ability to plan, execute and report the results of an experiment or investigation PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective. PO9: Reflective thinking: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society. PO10: Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data. PO11: Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion. PO12: Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

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	PO13: Moral and ethical awareness/reasoning: Ability to
	embrace moral/ethical values in conducting one's life,
	formulate a position/argument about an ethical issue from
	multiple perspectives, and use ethical practices in all work.
	Capable of demon starting the ability to identify ethical
	issues related to one"s work, avoid unethical behaviour such
	as fabrication, falsification or misrepresentation of data or
	committing plagiarism, not adhering to intellectual property
	rights; appreciating environmental and sustainability issues;
	and adopting objective, unbiased and truthful actions in all
	aspects of work.
	PO14: Leadership readiness/qualities: Capability for
	mapping out the tasks of a team or an organization, and
	setting direction, formulating an inspiring vision, building a
	team who can help achieve the vision, motivating and
	inspiring team members to engage with that vision, and using
	management skills to guide people to the right destination, in
	a smooth and efficient way.
	PO15: Lifelong learning: Ability to acquire knowledge and
	skills, including "learning how to learn", that are necessary
	for participating in learning activities throughout life,
	through self paced and self-directed learning aimed at
	personal development, meeting economic, social and cultural
	objectives, and adapting to changing trades and demands of
	work place through knowledge/skill development/reskilling.
PROCEDOMME SPECIFIC	PSO1 : To enable students to apply basic microeconomic,
PROGRAMME SILENTE	macroeconomic and monetary concepts and theories in real
ORIECTIVES (L202)	life and decision making.
	PSO2: To sensitize students to various economic issues
	related to Development, Growth, International Economics,

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C	Sustainable Development and Environment. PSO3: To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing. PSO4: Evaluate various social and economic problems in the society and develop answer to the problems as global citizens. PSO5: Enhance skills of analytical and critical thinking to analyze effectiveness of economic policies. COURSE OUTCOMES
	I SEMESTER
PRINCIPLES OF	CO1: Describe nature, scope, role, levels, functions and
MANAGEMENT	approaches of management
	CO2: Apply planning and decision making in management
	CO3: Identify organization structure and various organizing
	techniques
	CO4: Understand Direction, Co-ordination & Control
	mechanisms
	CO5: Relate and infer ethical practices of organisation.
FOR	CO1: Prepare Journal, ledger, trial balance and cash book
ACCOUNTING FOR	CO2: Classify errors and making rectification entries
MANAGEMENI – I	CO3: Prepare final accounts with adjustments
	CO4: To understand Hire Purchase system
	CO5: Prepare single and double entry system of accounting
	CO1: Analyze & apply the various managerial economic
MANAGERIAL	concepts in individual & business decisions.
ECONOMICS	CO2: Explain demand concepts, underlying theories and
	identify demand forecasting techniques.
	CO3: Employ production, cost and supply analysis for
	business decision making

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		CO4; Identify pricing strategies
		CO5: Classify market structures under competitive scenarios
BASICS OF EVEN	EVENT	CO1: To understand basics of event management
MANACEMENT	EVENI	CO2: To design events
MANAGEMENT		CO3: To study feasibility of organising an event
		CO4: To gain Familiarity with marketing & promotion of
		event
		CO5: To develop event budget
		CO1: Understand communication process and its barriers.
MANAGERIAL		CO2: Develop business letters in different scenarios
COMMUNICATION		CO3: Develop oral communication skills & conducting
		interviews
		CO4: Use managerial writing for business communication
		CO5: Identify usage of modern communication tools & its
		significance for managers
		II SEMESTER
		CO1: To define Organisational Behaviour, Understand the
ORGANIZATIONAL		opportunity through OB.
BEHAVIOR		CO2: To apply self-awareness, motivation, leadership and
		learning theories at workplace
		CO3: To analyze the complexities and solutions of group
		behaviour.
		CO4: To impact and bring positive change in the culture of
	1	he organisaiton.
		CO5: To create a congenial climate in the organization.
	(CO1: Interpret cost sheet & write comments.
CCOUNTING	FOR	CO2: Compare cost, management & financial accounting
ANAGEMENT – II	0	CO3: Analyze the various ratio and compare it with
	S	tandards to assess deviations
	C	CO4: Estimate budget and use budgetary control

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	CO5: Evaluate marginal costing and its components
BUSINESS REGULATORY	CO1: Explain Indian Contracts Act
	CO2: Understand Sales of goods act and Contract of Agency
TRAME WORK	CO3: Understand Indian Companies Act 1956
	CO4: Understand Consumer Protection Act - RTI
	CO5: Understand Cyber law
MANACEDIAL	CO1: Identify the personal qualities that are needed to
DEVELOPMENT	sustain in the world of work.
DEVELOPMENT	CO2: Explore more advanced Management Skills such as
	conflict resolution, empowerment, working with teams and
	creating a positive environment for change.
	CO3: Acquire practical management skills that are of
	immediate use in management or leadership positions.
	CO4: Employ critical-thinking and analytical skills to
	investigate complex business problems to propose viable
	solutions.
	CO5: Make persuasive presentations that reveal strong
	written and oral communication skills needed in the
	workplace.
BUSINESS ETIQUETTE AND	CO1: Describe basic concepts of business etiquette and
CORPORATE GROOMING	corporate grooming
COM ORATE OROOMING	CO2: Outline the etiquette and grooming standards followed
	in business environment and the significance of
	communication
	CO3: Create cultural awareness and moral practices in real
	life workplace scenarios
	CO4: Analyze workplace courtesy and resolve ethical issues
	with respect to etiquette and grooming for success
	CO5: Apply the professionalism in the workplace
	considering diversity and courtesy

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	III SEMESTER
FINANCIAL ACCOUNTING	CO1: Apply accounting concepts and accounting standards in practical situations CO2: To be familiar with the rules governing accounting transactions. CO3: Prepare Final accounts to ascertain profit or loss of the business and its financial position CO4: Critically analyze financial statements of the enterprise, vertically and horizontally for business decision making
	CO5: Identify the methods of calculating depreciation charges.
ORGANIZATIONAL BEHAVIOR	CO1: Apply theories and concepts of organizational behaviour in workplace to create an effective organisational environment CO2: Analyze workplace behaviours from theoretical perspective of ability, learning, attitude and values CO3: Determine the influence of perception, personality and emotions on workplace behaviour in order to exhibit positive behaviour and to create solutions in a challenging context CO4: Create a conductive environment to facilitate group functioning, articulate conflict management competencies in managing and resolving conflicts CO5: Identify forces of change and manage a planned organizational change
BUSINESS LAW	 CO1: Understand the meaning and nature of contract and various essentials of contract. CO2: Understand Discharge of contract and remedies for breach of contract CO3: Analyze and differentiate between bailment. Pledge



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	and Agency. CO4: Understand the idea of sale, distinguish sale and agreement to sell and can explain conditions and warranties CO5: Interpret critical issues of partnership business and can recognize rights and duties of partners. CO1: Apply word basic commands, editing and proofing
COMPUTER APPLICATIONS IN BUSINESS – I	 contrapply word basic communication control provide basic communication concept for creating and managing business documents and effective communication CO2: Handle business data by applying the in- built features of excel CO3: Apply financial and statistical function of excel for financial forecast, project analysis and analysis of business data CO4: Create a new presentation, modify presentation themes and add or edit text to slides CO5: Design a simple data base, build a new data base with related tables and manage the data in a table

IV SEMESTER

COST ACCOUNTING	CO1: Prepare cost sheet to ascertain total cost and cost/ unit
	in order to prepare quotation
	CO2: To differentiate methods of calculating material consumption
	CO3: Apply various labor control Techniques for cost reduction and smooth functioning of business.
	CO4: Explain meaning of Overheads. Classify, Allocate, Apportion and Reapportion various overheads to calculate cost
-	CO5: Apply costing methods and costing techniques appropriately

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MARKETING MANAGEMENT	 CO1: Identify the marketing functions, environment and segmentation for effective positioning of the products. CO2: Assess the factors influencing consumer behavior and apply recent marketing trends in business CO3: Develop new products and services that are consistent with evolving marketing needs. CO4: Formulate effective pricing policy and select an appropriate channel of distribution CO5: Summarize the nature and functions of the elements of
	Promotion mix
HUMAN RESOURCE MANAGEMENT	CO1: Develop an understanding of the human resource functions and environment to manage human resource effectively. CO2: Identify the human recourse requirement and select suitable work force. CO3: Evaluate the performance of human resource and develop suitable training, development and career planning programs CO4: Frame sound compensation policy for high employee retention CO5: Develop an effective grievance handling procedure
COMPUTER APPLICATIONS IN BUSINESS – II	 CO1: To help students to work with well- known accounting software i.e. Tally ERP.9. CO2: Students will learn to create company, enter accounting voucher entries including advance voucher entries CO3: Demonstrate an understanding of various predefined inventory vouchers to suit the various business requirements and flexibility to create unlimited stock items. CO4: Demonstrate an understanding of how to maintain a payroll register.

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	CO5: To prepare Accounting, Payroll, Billing, Sales and	
	Profit Analysis, Auditing Banking Inventory, Taxation such	
	as GST, VAT, TDS, TCS etc	
V SEMESTER		
MANAGEMENT ACCOUNTING	 CO1: Understand concepts of Management accounting and differentiate between various types of Accounting. CO2: Compare common size and comparative financial statements of different periods CO3: Discuss importance and limitation of Fund flow and Cash Flow statements and create them for accounting purpose. CO4: Apply Standard costing technique for controlling cost. CO5: Describe and Analyze relationships between cost, volume and profit for achieving breakeven point and profit maximization. 	
RESEARCH METHODOLOGY	 CO1: Gain the Knowledge & understanding of concept / fundamentals for different types of research. CO2: Applying relevant research techniques. CO3: Evaluating relevant data collection techniques and displaying of data collected CO4: Classifying different techniques of sampling. CO5: Applying Interpretation and prepare research report. 	
PRODUCTION AND OPERATIONS MANAGEMENT	 CO1: Develop an understanding of the role of production manager and also select a suitable production system. CO2: Analyse and decide a good location for the plant and its layout. CO3: Demonstrate efficient planning and control of production activities CO4: Analyze and apply skills in operations function to improve plant maintenance. 	



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	CO5: Develop strategies to ensure high quality products are
	manufactured and distributed.
PANKING AND INCUDANCE	CO1: Understand the concept of Indian banking system and
BANKING AND INSURANCE	its recent trends
	CO2: Understand the functioning of Reserve Bank of India
	and overall working of commercial banking of India.
	CO3: Utilize effectively the recent trends in banking to run
	business successfully.
	CO4: Understand various principle provisions that govern
	the Life insurance Contracts understand various principles,
	provision that govern the Life General Insurance Contracts.
	CO5: Distinguish between life insurance and general
	insurance.
	CO1: Clarify the concept and related terms in retailing.
RETAIL MANAGEMENT	CO2: Comprehend the ways retailers use marketing tools
	and techniques to interact with their customers.
	CO3: Understand various formats of retail in the industry.
	CO4: Recognize and understand the operations-oriented
	policies, methods, and procedures
	CO5: Understand how to create a shopping experience that
	builds customer
	CO1: To help students explore their values and career
EFFECTIVE	choices through individual skill assessments.
EMPLOYABILITY SKILLS –	CO2: To make realistic employment choices and to identify
1	the steps necessary to achieve a goal.
	CO3: To explore and practice basic communication skills
	CO4: To learn skills for discussing and resolving problems
	on the work site
	CO5: To assess and improve personal grooming

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VI SEMESTER	
FINANCIAL	CO1: Apply financial data for use in decision making by applying financial theory to problems faced by business
MANAGEMENT	enterprises.
	CO2: Develop knowledge on leverage and cost of capital
	enabling to arrange funds at minimum cost.
	CO3: Determine and maintain optimal working capital.
	CO4: Apply modern techniques in capital budgeting
	analysis.
	CO5: Assess the capital structure of the organization and
	evaluate the profitability condition
STRATECIC	CO1: Understand growing importance of strategies in
MANAGEMENT	uncertain business environment.
	CO2: Understand the basic concept of business strategy
	CO3: Identify and evaluate different alternative strategies for
	effective decision making
	CO4: Analyze strategy implementation alternatives for
	effective decision making
	CO5: Illustrate the strategic requirements and correlation
	between business plans with strategic plans
ENTREPRENEUDSHID	CO1: List the characteristics of an entrepreneur,
ENTREPRENEURSHIT	entrepreneur as well their role in the economic development
DEVELOPMENT	of the country
	CO2: Explain the entrepreneurial environmental factors
	CO3: Design business plan
	CO4: Raise funds and avail assistance through various
	funding and support agencies for their finance
	CO5: Identify the factors influencing rise of small and
	medium entreprises.
TRAINING AND	CO1: To develop an understanding of the evolution of





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DEVELOPMENT	training & development from a tactical to a strategic
	function.
	CO2: To provide an insight into what motivates adults to
	learn and the most appropriate methodologies to impart
	training
	CO3: To understand the concept of training data and b
	evaluation
	CO4: To learn how design a training module and encept of
	CO5: To understand the need for and concept
	Performance Management
FINANCIAL SERVICES	CO1: Understand the functioning of the financial system
	Financial services
	CO2: Apply critical, analytical and integrative units of
	while understanding the functioning for the Leasing
	CO3: Utilise factoring, forfeiting and leasing services ver
	their enterprises.
	CO4: Assess and make wise investments in matching
	and also get their credit worthiness evaluated for octaning
	borrowings/investments.
	CO5: Develop a critical, analytical and integrative training
	of the role played by the regulators in the smooth functioning
	of the markets.
EFFECTIVE	CO1: To help students explore their values and cureer
EMPLOYABILITY SKILLS -	choices through individual skill assessments
II	CO2: To make realistic employment choices and to identify
	the steps necessary to achieve a goal
	CO3: To explore and practice basic communication skills
	CO4: To learn skills for discussing and resolving problems
	on the work site
	CO5: To assess and improve personal grooming



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Nanjil Catholic College of Arts and Science Kaliyakkavilai Department of Commerce

Programme Outcomes and Course Outcomes

B.Com

Programme Outcomes

D	B.Com
Programme	PO1: Disciplinary knowledge: Capable of demonstrating
Outcomes:	comprehensive knowledge and understanding of one or more
	disciplines that form a part of an undergraduate Programme of
	study.
	PO2: Communication Skills: Ability to express thoughts and ideas
	effectively in writing and orally; Communicate with others using
	appropriate media; confidently share one's views and express
	herself/himself; demonstrate the ability to listen carefully, read and
	write analytically, and present complex information in a clear and
	concise manner to different groups.
	PO3: Critical thinking: Capability to apply analytic thought to a
	body of knowledge; analyses and evaluate evidence, arguments,
	claims, beliefs on the basis of empirical evidence; identify relevant
	assumptions or implications; formulate coherent arguments;
	critically evaluate practices, policies and theories by following
	scientific approach to knowledge development.
	PO4: Problem solving: Capacity to extrapolate from what one has
	learned and apply their competencies to solve different kinds of
	nontamiliar problems, rather than replicate curriculum content
	knowledge; and apply one's learning to real life situations.
	POS: Analytical reasoning: Ability to evaluate the reliability and
	relevance of evidence; identify logical flaws and holes in the
	arguments of others; analyze and synthesize data from a variety of
	sources; draw valid conclusions and support them with evidence
	and examples, and addressing opposing viewpoints.
	asking relevant/appropriate sense of inquiry and capability for
	asking relevant/appropriate questions, problem arising,
	effect relationships define problems formula la d
	by notheses analyses interpret and draw and high set
	establish hypotheses, predict cause and affect and the
	to plan execute and report the results of an
	investigation
	PO7: Cooperation/Team work: Ability to work affectively and 2
	respectfully with diverse teams: facilitate accounting
	coordinated effort on the part of a group and act together as a
	group or a team in the interests of a common cause and work
	efficiently as a member of a team.
	PO8: Scientific reasoning: Ability to analyse interpret and draw
	conclusions from quantitative/qualitative data: and critically
	evaluate ideas, evidence and experiences from an open-minded and
	reasoned perspective.

PO9: Reflective thinking: Critical sensibility to lived experiences, with self-awareness and reflexivity of both self and society.

PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one's work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

Course Outcomes

	B.Com
	Semester-I
I B.Com	
Financial Accounting -I	 Remember the concept of rectification of errors and Bank reconciliation statements. Apply the knowledge in preparing detailed accounts of sole trading concerns. Analyze the various methods of providing depreciation

	 Evaluate the methods of calculation of profit. Determine the royalty accounting treatment and
	claims from insurance companies in case of loss of stock.
Principles of Management	> Demonstrate the importance of principles of
	 Paraphrase the importance of planning and decision making in an organization.
	 Comprehend the concept of various authorizes and responsibilities of an organization.
	 Enumerate the various methods of Performance appraisal.
	Demonstrate the notion of directing, co-coordination and control in the management.
Business Economics	 Explain the positive and negative approaches in economic analysis.
	 Understood the factors of demand forecasting. Know the assumptions and significance of
	 Outline the internal and external economies of scale. Delate and apply the various methods of pricing.
Digital Banking	 Kelate and apply the various methods of protog Explain the need for digital banking products and the usage of cards
	 Classify the usage of various payment systems. Discuss the profitability, risk management and frauds
	of mobile and internet banking.
	 Explain the product features and services of ATM and Cash Deposit Machine.
Fundamental of Business Studies	To make the students familiar with the basic concepts of commerce, and Management Fields.
	To encourage and motivate the students for the commerce Education.
	To make the students aware towards the various branches of commerce for Example, Accounts,
	Banking and Auditing.
I B.Com	To evaluate the Hire purchase accounts and
rmancial Accounting-11	Instalment systems.
	Accounts.
1000	To understand the accounting treatment for admission and retirement in partnership.
	To know Settlement of accounts at the time of dissolution of a firm
	To elaborate the role of IFRS.
Business Law	 Explain the Objectives and significance of Mercantile law.
	> Understand the clauses and exceptions of Indian

	Contract Act.
	Outline the contract of indemnity and guarantee.
	Familiar with the provision relating to Bailment and
	Pledge.
	Explain the various provisions of Sale of Goods Act
	1930.
Insurance and Risk	Identify the workings of insurance and hedging.
Management	Evaluate the types of insurance policies and
	settlement.
	Settle claims under various types of general
	insurance.
	Know the protection provided for insurance policy
	holders under IRDA.
	Evaluate the assessment and retention of risk.
Internet and its	> This subject seeks to develop the would-be
Applications	Accounting Executives with knowledge in Internet
	for the application in the area of accounting.
Stock Market Operations	Explain the basic concept of Securities Market.
	Practice Trading on Stock Market.
	Analyze the legal Frame work of Securities Market.
	Explain different segment of Stock Exchange.
	Perform Demat Trading.
II B.Com	Semester-III
Advanced Financial	> To understand the accounting system of branch and
Accounting	departmental accounts.
g	> To know the preliminaries before admitting a person
	as a partner.
	To understand the various kinds of goodwill treatment
	followed in partnership accounts.
	> To understand the dissolution of partnership and
	partnership firms.
	> To understand the insolvency of a partner or all
	partners and the Garner Vs Murray rule.
	To prepare the accounts for amalgamation of firms.
Banking Theory Law And	To understand the basic concept used in banking.
Practice	> To know the various kinds of banking and their
	functions.
	To know the banking product or services.
	To know the development of technology in banking
	company.
	To know the Reserve Bank of India and their
	importance in banking industry.
Computer Applications In	To understand the basic concepts and terminologies
Business	use.
	To familiarize in MS Word.
	To familiarize in MS PowerPoint.
	To prepare a document in excel program.
	To know the internet protocols, to compose and view
	email etc.
Business Communication	To know the barriers of communication and essentials

	of a good business communication
	To know the various kinds of the
	F TO KNOW INC VARIOUS KINDS OF DUSINESS
	correspondence and to include the important points to
	be covered.
	 To know the banking, insurance and agency
	correspondence.
	To know different secretarial correspondence.
	To know how to prepare an effective resume and
	technical developments in the field of communication
II B.Com	Semester-IV
Quantitative Techniques	To analyse the practical applications of Analytical
	Geometry in business field.
	To know about matrix algebra, scalar multiplication
	and also to find out the inverse of a matrix
	To know the measures of central tendency and to
	apply to measure averages
	To apply the tools on measures of dispersion that are
	useful for estimating variations
	To apply the various methods for selected
	• To apply the various methods for calculating
	To early represent and the formation the formation of the
	I to apply regression analysis for estimating values for future period
	To understand the second short in the second
	To understand the concepts about indices and time
Logistic Management	series.
Logistic Management	To introduce basic concepts in logistics with special amphasis on maritime chinaisan
	emphasis on maritime snipping.
	inventory services
	To understand the concert of life and a month of the
	To understand the concept of the cycle support and more support and
	To know about electronic data interchange standard
	 To know about electronic data interchange standards. To femiliarian with multimedal terms and the standards.
	To familiarise with multimodal transport and succession of states in the second states ind
	To develop the constrategies.
Application Of Tally In	To develop the computerised knowledge in
Accounting	accounting.
	To impart the basic principles and concepts of concepts of
	computerized accounting.
	To gain knowledge on the use and application of
	tally.
	To learn about the concept of vouchers.
	 To create company in tally.
	 To create knowledge of inventory accounting.
	 To create knowledge of budgetary control.
	To make use of cost category and cost centres in
	vouchers.
Entrepreneurship	To understand the significance of entrepreneurial
Development	SKIIIS.
	 To know about the developing ideas and techniques
	of business.
	 To understand about the procedures of start up.

	To identify the institutional support provided to
	entrepreneurs.
	To analyse the application of various accounting
	statements.
III B Com	Semester-V
Corporate Accounting	To understand about the issue of shares and
Corporate Accounting	debentures.
	> To understand about the redemption of preference
	shares
	To understand the calculation of profit prior to
	incorporation.
	To understand the accounting for amalgamation and
	external reconstruction.
	To analyse the various schemes for capital reduction.
	To evaluate the preparation of liquidator's financial
	statement.
Cost Accounting	To explain the elements of cost.
Cost Accounting	To adapt appropriate method for material control.
	To understand the different types of overheads.
	> To apply the process costing.
	To debate about the variances of various costing.
Business Law	To differentiate the Contracts and Agreements.
Dusiness Law	To validate offer, acceptance and consideration.
	> To identify the frauds misrepresentations unlawful
	agreements.
	To know the procedures for entering into the various
	types of contracts.
	To analyse the contract of sale.
Research Methodology	To know the criteria for good research.
	To recognise the various research designs.
	To analyse the different types of sampling designs.
	To know about the various elements of data
	collection.
	To differentiate the questionnaire and schedule.
	To identify the mechanics of research report writing.
Income Tax Law &	To know the residential status and tax exemptions.
Practice	To compute the taxable salary.
	To calculate house property income.
	To identify the income from other sources.
	To understand the provisions for filing the return of
	income.
Human Resource	To know the system of human resource information.
Management	To learn the process of selection of human resource.
	To differentiate the management development and
	career development.
	To understand the performance appraisal.
	To identify the grievance handling and redressal.
III B.Com	Semester-VI
Special Accounts	To identify the processes of Holding companies.
	To recognize the Banking company accounts.

	The state to the basis principles of Company
	> To understand the basic principles of Company
	Insurance.
	To know the final accounts of public sector
	undertakings.
	To equip with different accounting standards
	knowledge.
Management Accounting	> To understand the basic concepts of management
	accounting and types of ratios can be applied for
	evaluating the performance and financial position of a
	firm.
	To evaluate the performance of a firm using fund
	flow and cash flow statement.
	> To prepare various budgets and understand the
	features and importance of budgets.
	> To identify the significance of standard costing, use
	marginal costing techniques for optimizing cost and
	profit.
	To Understand the Capital Budgeting Importance and
	various Appraisal methods for evaluating and
	performance of firm.
Industrial Law	To know the provisions of Factories Act.
Industrial Law	> To know about the welfare, safety and health of
	workers.
	> To understand the disputes of strike, lock out,
	retrenchment, lay off and compensation.
	To understand the Trade Union Act.
	> To know the rights and duties of Employee State
	Insurance.
Auditing And Corporate	> To understand Basic Principles of Auditing, Internal
Governance	Control, Vouching and verification.
Governance	> To understand the Positions and status of Statutory
	Auditors under the Companies Act 2013.
	> To know about special Areas of Audit and Recent
	Trends in Auditing.
	> To understand the Conceptual framework of
	Corporate Governance models, codes and Standards.
	> To know the Concept of CSR and business Ethics
	under the Companies Act 2013.
Pusiness Taxation	To understand basic concept and importance of
Dusiness raxation	indirect taxes.
	To understand the various concent and types of
	Goods and Service Tax
100	To understand and make use of knowledge of GST
	in taking managarial decision in various tay related
	m taking managemai decision in various tax related
	To get familier with the Latenard Conder and
	► To get familiar with the integrated Goods and
	Services Tax Act 2017.
	To know the Customs procedures for import and
	export.
Retail Management	To understand basic concept, importance and

	 challenges facing retailers. To identify the types of retailing institutions.
	To understand Strategic planning process in retailing.
	decisions.
	To know the role and functions of Buying and handling of Merchandise Management.

M.Com

Programme Outcomes

	M.Com
Programme	PO1: Problem Solving Skill Apply knowledge of Management theories
Outcomes	and Human Resource practices to solve business problems through
	research in Global context.
Contraction of the second	PO2: Decision Making Skill Foster analytical and critical thinking
-	abilities for data-based decisionmaking.
	PO3: Ethical Value Ability to incorporate quality, ethical and legal
	value-based perspectives to all organizational activities.
	PO4: Communication Skill Ability to develop communication,
	managerial and interpersonal skills.
	PO5: Individual and Team Leadership Skill 4 P a g e Capability to
	lead themselves and the team to achieve organizational goals.
	PO6: Employability Skill Inculcate contemporary business practices to
	enhance employability skills in the competitive environment.
	PO7: Entrepreneurial Skill Equip with skills and competencies to
	become an entrepreneur.
	PO8: Contribution to Society Succeed in career endeavours and
	contributes significantly to society.
	PO 9 Multicultural competence Possess knowledge of the values and
	beliefs of multiple cultures and a global perspective.
	PO 10: Moral and ethical awareness/reasoning Ability to embrace
	moral/ethical values in conducting one's life

CO	M.Com	
I M.Com	Semester-I	
Business Finance	 Explain the important finance concepts. Estimate risk and determine its impact on return. Examine leasing and other sources of finance for start-ups. Summarise cash, receivable and inventory management techniques. Evaluate techniques of long term investment decision incorporating risk factor 	
Digital Marketing	Explain the dynamics of digital marketing.	

Course Outcomes

	Examine online marketing mix.
1	Compare digital media channels.
	Explain online consumer behaviour.
	Analyse social media data
Banking and	Relate the transformation in banking from traditional to new age.
Insurance	Apply modern techniques of digital banking.
Insulance	 Evaluate the role of insurance sector
	 Evanuate the regulatory mechanism
	Assess risk mitigation strategies
Comulto Analysia	 Assess fisk initigation strategies. Examina investment antions and structure a portfolio.
Security Analysis	• Examine investment options and structure a portiono.
and Portfolio	Assess the value of Equity Snares, Frederence shares and
Management	Bonds.
	Examine stock performance through fundamental and technical
	analysis.
	Examine the various Portfolio Theories.
	Evaluate the portfolio performance.
Export Import	 Explain Preliminaries for Exports and Imports.
procedures and	Choose the appropriate technique for Export Import
documentation	Documentation.
	Make use of Export Import Documentation.
-	Choose Polices and Institutional Framework for Exports and
	Imports Foreign Trade Policy.
	Construct Pre-Import Procedure
Strategic Cost	Explain strategic cost management and QC.
Management	Choose the appropriate technique for cost control.
Management	Make use of activity based costing in practice.
	Choose transfer pricing methods to solve problems.
	Construct cost structure for Agriculture and IT sector.
I M COm	Semester-II
Cornorate	> Determine profit and financial position by preparing financial
Corporate	statements of companies as per schedule III of Companies Act,
Accounting	2013.
	Apply the provisions of IRDA Regulations in the preparation of
	final accounts of Life Insurance and General Insurance
	Companies.
	> Determine the overall profitability and financial position by
	preparing consolidated financial statements of holding
	companies in accordance with AS21.
	 Analyze contemporary accounting methods.
	Examine Financial Reporting based on appropriate
	AccountingStandardsandprovisionsofCompaniesAct2013withre
	spec t to Corporate Social Responsibility.
Catting up of	Compare the various avenues of acquiring finance to setup a
Business Entities	business entity.
Dusiness Entities	Recall the legal requirements for Section 8 Company.
	Examine the provisions for LLP and joint venture.
	Analyze the registration and licensing procedure.
	> Examine the compliance of regulatory framework regarding
	environment.
Disital Daulting	Compare Banking Technology tools.
DIPITAL DATISTIC	

	Assess the provisions relating to Online Banking.
	Recall the basics of Data Communication Network and EFT
	Sustem
	System.
	Explain the Role of Technology Op gradation and its impact of
12 1 1 1 1 1 1	Banks.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Examine Security Considerations Risk Concern Areas.
E	To understand the conceptual framework of Forensic
Forensic	accounting
Accounting	The identification and interpret indicators of financial
	> to identify, analyze and interpret independent
	fraudulent Activity.
	> To identify, analyze and interpret indicators of incongrad
	process and identify situations for their application.
	> To understand the significance of forensic audit, stages of
	forensic audit and tools for forensic audit.
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	To know the categories of cyber law, Information Technology
	Act-2000 and global issues of cyber space.
	Evaloin Managing the Work book.
Advanced Excel	Explain Managing the Work cool
	Select the Advanced Tables.
	Make use of working with Macros.
	Select Functional Formulas.
	Select Functional Formulas.
II M.Com	Semester-III
Advanced	On the successful completion of this course the student will be
Corporate	able to gain knowledge and understand the concepts and
Accounting	practices of company accounts.
Accounting	The students shall have a comprehensive understanding on the
	advanced issues in accounting.
	> The students shall acquire a thorough knowledge in banking
	accounts. It helps them even to appear for competitive bank
	examinations.
	The students shall get an exposure on the accounts of electricity
	companies
	Therough with the concents of Taxation
Taxation and Tax	 Inorough with the concepts of razaron. Despers accounts under different heads of incomes
Planning	 Prepare accounts under unrerent neads of meomes. Demons teuchle statements.
L.I.	 Prepare taxable statements. Eth Leasen Text patients.
	File Income Tax returns.
	 Gain knowledge of tax deductions
Computerized	Prepare the accounts with accounting software.
Accounting with	Prepare the vouchers and insert into the system.
Tally	File GST returns and prepare GST reports.
	Prepare the financial reports.
	Gain knowledge of interest calculation.
Human Resource	> Know the basics present trend in Human Resource
Management	Management.
	Help furnish the various job related aspects
	 Know various generits of Human development related issues
	 Know various aspects of numan recourses Evaluate the quality aspects of human recourses
	Evaluate the quality aspects of human resources. Coin on understanding about the active cources.
	 Gain an understanding about the safety aspects of Human
D 1 D	Resource.
Business Research	Understand the Concepts Relating to Business Research, Types

	1.5
Methods	and Process.
Section 2	Identify the Research Problem and Draw the Design.
1 2 3 3 3 3 3 3	Prepare Questionnaire and Interview Schedule and Formulate de
2	Test the Hypothesis.
	Adopt Appropriate Statistical Tools for the Inferences.
	 Write a Research Report.
Common Dights	Understand the various terms related to Consumers.
Consumer Rights	Know the Consumers rights and duties and how to enforce their
and Education	 Know the Consumers rights and rights
	ngms.
	Gain knowledge of the provisions and r
	Consumer Protection Act.
	Familiar with Consumer related Degislations and education
	know the methods of creating awareness and concurrent
II M.Com	Semester-IV
Applied Costing	Gain familiarity with the various cost concepts, and elements of
Applied Costing	cost.
	Prepare cost sheets.
	Apply different methods and techniques of cost control.
	Gain knowledge of different methods of payment of wages and
	incentives
	Get acquaintance with the application of Marginal costing for
	Provinces decision making
	Business decision making.
Indirect Taxation	Students will get an understanding on maneers
	in India.
	Students will get working knowledge on OST.
	Students will be able to compute GST.
	Students will prepare and submit returns for UST.
	Students will gain knowledge about customs procedure
E-Commerce	Students shall understand the fundamental principles of e-
	business and e-commerce.
	The learners shall understand the impact of information and
	communication technologies on business.
	Students shall understand the tools and services used by virtual
	e-commerce sites
Cinoncial Markets	Understand the basic concepts of financial markets.
r mancial warkets	Gain knowledge on the working of commercial paper market
and Institutions	including bill market
	Describe the evolution of capital market
	Describe the evolution of capital market.
	 Understand the functioning of various financial institutions such
	as NABARD, EXIM bank, etc.
	Know the working of various credit rating agencies such as
_	CRISIL, etc



Hend Department of Commerce Nunjil Catholic Comerce Ants & Science. Seliyakkavilar 611 763, Tattil Nadu. PRINCIPAL Vaniii Catholic College of Arts & Science Kaliyakkavilai - 629 153

NANJIL CATHOLIC COLLEGE OF ARTS & SCIENCE, KALIYAKKAVILAI DEPARTMENT OF SOCIAL WORK

PO & CO of 2023-2024

MASTER OF SOCIAL WORK

Programme Outcome:	• Professional Knowledge: Facilitate the students to learn
	the concepts, history, philosophy, methods, fields of
	Social Work, and Social Work education.
	• Ethical and Professional values: Inculcate Social Work
	knowledge, Professional Ethics, Principles and methods
	to guide professional practice.
	• Technical and Operating Skills: Provide training in
	applying skills in social work practice and social work
	research in different fields for achieving desirable changes
	and development.
	• Competencies and Professional Behaviour - Equip to
	practice personal reflection and self-correction to assure
	continual professional development.
	• Entrepreneurial Skills: Enhance competencies and skills
	for the continuous professional development to become an
	entrepreneur.
	• Critical Thinking: Apply Critical thinking to inform and
	communicate professional judgement in Social Work
	Practice.
	• Problem Solving: Apply knowledge of social systems and
	human behaviour to promote social change, problem
	solving in human relationships.
	• Communication and Implications - Competence to
	communicate to stakeholders and policymakers the
	implications of policies and policy changes.
	• Lifelong Learning and Development: Train professional
	social worker to be independent and lifelong learning in

	the broadest context of socio-cultural, economic,
	environmental, political and psychological changes in the
	society.
	• Leadership Skills: Demonstrate Leadership Skill to
	advocate and formulate policy for the social and economic
	wellbeing and social change.
	• Analytical Skills and Intervention: Engage assess
	intervene and evaluate individuals families groups
	intervene and evaluate intervietuals, families, groups,
	organizations, and communities.
Specific outcomes:	Gain knowledge on the utilization of Social Work
	practice theories and methods with individuals, families
	and groups.
	• Apply ethics, values, methods, professional skills,
	approaches and techniques in Social Work Practice with
	diverse and vulnerable populations.
	• Acquire specialization-based proficiency and will
	suitably translate the Principles and Methods of Social
	Work in their respective settings.
	• Impart professional training through Field Work in order
	to provide manpower in various fields and capable of
	working at various levels of micro, meso and macro
	systems.
	• Understand the forms and mechanisms of oppression and
	discrimination and advocate for human rights and social
	and economic justice.

Course Outcomes

SEMESTER I

Course	Outcomes
SOCIAL WORK PROFESSION Ist Yr	• To aware an in-depth knowledge on the basic concepts of Social Work.

	 To understand the historical background of Social Work in west and India. To articulate the student to be familiar with Philosophies, Ethics and Values of Social Work. To analyse the significance of Models in Social Work. To evaluate implication of Social Work Education and Field Work. To develop the Social Workers to apply the methods and techniques of Social Work in various settings.
SOCIAL CASE WORK - Ist Yr	 To get knowledge about the different problems faced by the Individuals To enhance knowledge on social case work skills in social case work practice. To understand the process of casework intervention with client. To enhance the ability towards problem solving process. To create the ability to critically analyse problem of individuals and factors affecting them. To develop the competencies and skills for Practice with different settings
SOCIAL GROUP WORK - Ist Yr	 To be aware about the concept, characteristics, values and principles of Social Group Work To apply suitable theories and models to resolve the problems of Groups. To Critically choose and implement interventions to achieve social group work goals.

	 To analyse competencies and skills for working with different groups in various practice settings. To analyse and implement empirically-based group interventions and evaluating group effectiveness. To demonstrate the process of group experience and professional development
FIELD WORK – I - Ist Yr	 To integrate the classroom learning with field practice - the knowledge related to different field settings- establishment of NGO'S and its work with the beneficiaries. To understand the application of different skills related to case work, Group work and other methods of Social Work To realise one's development of self and conduct oneself professionally in the field To apply and practice skills acquired in the process of learning in handling various types of clienteles To assess the concept of field learning and learn about working in different settings To apply social work competencies to resolve social problems.
SOCIOLOGICAL AND PSYCHOLOGICAL FOUNDATIONS FOR SOCIAL WORK - Ist Yr	 To get an in-depth knowledge on the basic concepts of Psychology. To understand the basic principles of Human growth and Development To develop understanding on the basic concepts of society and social change To analyse the basics of Social Interaction and Social processes

	 To analyse the social Institutions and critically evaluate modern trends in social institutions To understand major social problems in India.
SOCIETY AND HUMAN BEHAVIOUR - Ist Yr	 To be aware of the concepts related to Sociology and Social Work To understand various patterns of Social Interaction, social processes and its dimensions To understand the basic concepts in Psychology and Human Behaviour To Understand Social Stratification and the impact of changing Societies To understand various social issues and existing agencies of social control. To apply social work competencies to resolve social problems
COMMUNICATION FOR SOCIAL WORK - Ist Yr	 To identify the significance of public speaking To demonstrate the skills of group discussion To apply the knowledge and skills of facing interviews To analyse and develop writing skills required for social work practice To evaluate the impact of body language on communication To develop the communication skills as a whole
RURAL CAMP – Ist Yr	 To understand the key features of rural life and its realities To illustrate skills for group living and interpret its dynamics.

٠	To demonstrate skills for organizing,
	planning, execution of tasks, identifying and
	mobilizing resources.
•	To be sensitive to the socio-political and
	cultural implications in rural life, more
	specifically, among the marginalized and
vulner	rable groups.
•	To design and create contextual programmes
	to address rural concerns affecting the
	locality.
•	To develop Professional Skills and utilised it
	in the field.

SEMESTER II

Course	Outcomes
COMMUNITY ORGANIZATION AND	• To be aware of the concepts related
SOCIAL ACTION - Ist Yr	to Community Organization
	• To apply community Organization as
	a method of social work in various
	settings.
	• To understand and apply various
	Models of Community Organization
	• To understand the role of social
	work in social Action and social
	Reform for social development
	• To critically analyse Social
	Movements from various
	dimensions.
	• To apply Social Action as a method
	of Social Work

SOCIAL WORK RESEARCH AND	• To aware an in-depth knowledge on
STATISTICS - Ist Yr	Social Work Research.
	• To understand the clarity on the
	research methods and processes.
	• To articulate the student to Identify
	and Formulate the Research problem
	and Literature review and usage of
	Methodology.
	• To analyse and apply Statistics
	applications and Software packages,
	make data entry and interpret the
	results.
	• To evaluate implications of Research
	in various settings of Social Work.
	• To develop the Research Projects in
	Social Work.
SOCIAL WELFARE	• To acquire knowledge about social
ADMINISTRATION, SOCIAL	welfare administration and structure
POLICIES AND SOCIAL	of social welfare administration in
LEGISLATIONS - Ist Yr	India.
	• To acquire application knowledge of
	the basic process of registering,
	managing and administrating
	Welfare Agencies in the context of
	social work profession
	• To describe the structure of social
	welfare administration in India and
	social welfare programmes and
	policies.
	• To describe the understanding of the
	nature of social policy, planning and
	development in India

	• To oritical analysis social logislation
	• To critical analysis social legislation
	enforcement and challenges
	• To enhance the knowledge on the
	government department and NGOs
	function for development of the
	people
FIELD WORK – II - Ist Yr	• To integrate the classroom learning
	with field practice - the knowledge
	related to different field settings-
	establishment of NGO'S and its
	work with the beneficiaries
	• To understand the nature of the
	NGO'S functioning and funding
	resources
	• To apply, evaluate and follow up
	appropriate methods of Social Work
	in the field
	• To apply and practice skills acquired
	in the process of dealing with clients
	and establish rapport
	• To assess the concept of field
	learning and learn about working in
	different settings
	• To learn the process of
	documentation and recording
ENTREPRENEURSHIP	• To be aware about the concept,
DEVELOPMENT - IsYr	Entrepreneur and Entrepreneurship
	development in India.
	• To bring a change in the society by
	applying entrepreneurial tool.
	• To relate to theories of
	entrepreneurship development.

	• To apply the competencies and skills
	of an entrepreneur in the field.
	• To demonstrate the use of different
	schemes and policies related to
	entrepreneurship for personal and
	professional development
	• To create an enterprise to solve a
	social problem
GREEN SOCIAL WORK - Ist Yr	• To be aware of the concepts of
	Ecology, Environment and Green
	Social Work
	• To understand the causes of
	environmental issues and its adverse
	effects.
	• To apply the appropriate measures to
	control and reduce the issues.
	• To analyse the Environmental
	management systems and justice.
	• To implement the roles and
	responsibilities to preserve and
	protect our environment
	• To deal with environmental issues
	and apply suitable interventions
LIFE SKILLS FOR SOCIAL WORK	• To understand their strengths and
- Ist Yr	weaknesses.
	• To be a socially competent person.
	• To apply life skills to handle situation
	effectively
	• To set Goals and achieve them
	successfully
	To accomplish Self Competency and
	Confidence

• To identify, analyse and health the
situations using core life skills

SEMESTER III

RURAL COMMUNITY DEVELOPMENT – Und Vr	• To define the rural areas, rural economy and development and issues
	or Rural Development in general and
	address them through various development strategies
	 To acquaint the knowledge on social
	political structure, economic
	structure, economic
	• To explain the rural local self-
	governance namely Panchayat Raj
	Institutions and its role in planning
	and development of rural areas
	• To elucidate the role of government,
	non-government and role of social
	• To understand the suitable
	• 10 understand the suitable intervention for rural development.
	• To apply the various application of
	social work methods in solving the
	rural problems.
HUMAN RESOURCE MANAGEMENT	• To aware an in-depth knowledge on
- IInd Yr	the process of Human Resource
	Management.
	• To understand the suitable
	interventions on Human Resource
	Management practice.

	 To articulate the budding HR Professionals to meet the challenges in the industries in the modern era. To analyse the appropriate methods for the human capital development and retention of employees. To evaluate the recent trends and advances in Human Resource Management. To adapt the future perspectives of Human Resource Management in Global business world.
MEDICAL SOCIAL WORK - IInd Yr	 To be aware about the concept, history, scope and trends in Medical Social Work. To Identify, analyse, and implement evidence-based interventions for patients and care givers. To Critically choose and implement health care models in the practice setting to achieve the goals of medical social work To analyse competencies and skills required for medical social worker in different setting. To create and implement empirically-based interventions in a multidisciplinary setting. To demonstrate ethical values and able to articulate patients' rights in health care setting
TRIBAL DEVELOPMENT IN INDIA - IInd Yr	• Understanding of tribal communities and its organisation.

	 Discuss about the problems primitive communities' various problems. Helps to understand the contribution of tribal activists and reformers and impact of tribal movements on tribal policy. It will help students to prepare with required skills as a tribal development facilitator To analyses the role of multimedia for the development of the people To adopt the future perspective of Tribal development in India
LABOUR LEGISLATIONS - IInd Yr	 To identify the significance of labour legislations in human resource management To apply the knowledge of labour legislations to regulate the working conditions in the industrial sector To apply the knowledge and skills of implementing the wage legislations To implement the knowledge of social security legislations To analyse and apply the legislations pertaining to Industrial Relations To evaluate the working of the legislations in the State of Tamil Nadu
MENTAL HEALTH AND PSYCHIATRIC DISORDERS - IInd Yr	 To understand the concept of Mental Health To evaluate the client using psychiatric assessment tools

	• To know the various mental health
	issues in the community
	• To apply the phenomenology,
	symptomatology, and treatment of
	common mental disorders.
	• To use legislation, appropriate to
	Mental Health related issues.
	To effectively identify Mental
	Disorders
FIELD WORK – III COMMUNITY DEVELOPMENT	• To understanding the different types
SPECIALIZATION - IInd Yr	communities and their issues.
	• To knowing the different kinds of
	NGOs working for the different kinds
	of communities in solving the
	problem in the person environment
	context.
	• To interrupt the theoretical
	knowledge with the activities of
	social work agencies.
	• To discuss the roles, characteristics
	and skills of a student trainee in field
	work agencies.
	• To develop expertise in proposal
	writing research and evaluation
	• To help the students to identify
	various avenues of ich placement and
	again themselves with the right
	equip memserves with the right
	employability competency.
	• To understanding the corporates' role
	in the development of the
	communities.
FIELD WORK - III	• To integrate the classroom learning
HUMAN RESOURCE MANAGEMENT (Manufacturing Sector) - IInd Yr	with field work practice - the
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knowledge related to types of
employees, recruitment, selection,
induction and placement, time office,
bio- metric etc. in the industry
• To understand the application of the
different types of labour welfare
measure and the current trends in HR
practices
• To demonstrate the knowledge and
the skills of HRM, IR, and work as a
HR professional in interdisciplinary
teams
• To apply and practice in projects of
the organization on employees'
motivation, employees' absenteeism,
collective bargaining and the role of
trade unions
• To assess the concept of industrial
relations and familiarize with labour
legislation towards supportive
business environment
• To develop the competencies
required for the practice of Human
Resource Management

SEMESTER III

Course	Outcomes
FIELD WORK FOR MEDICAL SOCIAL WORK - IInd Yr	 To understanding the different types of health issues. knowing the different kinds of NGOs working for the different kinds of

	communities in solving the problem
	in the personal environment context.
	• To be able to understand the role of
	social worker in health setting.
	• Evaluate the role, characteristics and
	skills of a social work and critically
	evaluate the same.
	• Develop theoretical expertise and
	knowledge in health setting.
	• Understanding the role of
	multidisciplinary team in a hospital.
DISASTER MANAGEMENT - IInd Yr	• Elucidate types of disasters and plan
	the preparedness for the disaster.
	• Describe Disaster preparedness and
	responses various stakeholders of the
	community
	• Describe the NGO Registration
	procedure and identify how to run the
	NGOs effectively
	• critically analyse Recovery,
	Rehabilitation and Reconstruction
	technique
	• Apply Community Linkage in
	Disaster Management in
	safeguarding environment
	Apply Professional social worker
	skills Disaster Management in
	safeguarding environment
CORPORATE SOCIAL	• To learn the concept and Model of
KESPUNSIBILITY - IInd Yr	Corporate Social Responsibility
	• To understand steps and strategies in
	attaining CSR.

	• To examine the various norms and
	Standards on CSR (National and
	International).
	• To appraise the various CSR
	Programmes in an Organization
	• To Reflect on various Ethical
	standards on consumer,
	Environmental and Social aspects of
	CSR.
	• To Facilitate in the process of
	Community Participation and
	Community Need Analysis
COUNSELLING IN SOCIAL WORK	To demonstrate ethics in Counselling.
- IInd Yr	• To use various Counselling skills
	required and Counselling process.
	• To design Counselling techniques
	based on the social background of the
	client.
	• To use Counselling as a tool for
	managing changes and situations.
	• To apply Counselling skills at
	different settings.
	• To apply Counselling in emergency
	situations
PUBLIC HEALTH IN INDIA - IInd Yr	• To aware an in-depth knowledge of
	the health in the community.
	• To formulate health care programs
	with Human Rights perspective
	• To understand the health related to
	vulnerable group
	• To compare the administration of
	various health care systems in the
	country.

	 To utilize the National Health Programmed and Health Policies while working among communities To plan appropriate Preventive, Primitive and Rehabilitative health care programs.
SKILLS FOR COMPETITIVE EXAMINATIONS - IInd Yr	 To acquire Skills and knowledge for successful completion for competitive exam To enhance the attitudinal and aptitude skills To enhance the student to improve their emotional intelligence and interpersonal skills. To motivate them for successful Goal setting and effective planning To impart skills for students about building logical reasoning and selfesteem. To strength their general knowledge and relevant knowledge for successful face their competitive examination
EMPLOYABILITY SKILLS OF SOCIAL WORKERS - IInd Yr	 To Enhance the Behavioural Skills of the students. To equip the student's person's ability to interact effectively with coworkers and customers To enhance the student to improve English Literacy & Communication To motivate them to become a successful Entrepreneur in the world

	 To provide an in-depth view to the students about Essential skills for success. To prepare them to the world of work.
SUMMER INTERNSHIP TRAINING - IInd Yr	 To acquire professional social work skills in their respective social work setting. To analyse the need and importance the role of Social Workers in professional practice. To practice and demonstrate the Social Work methods in their respective settings. To associate and integrate the Social Work theory in to practice in their field work organization. To understand the application of Social Work approaches to handle the challenges in the field. To utilise the professional knowledge and skills in their respective field.

SEMESTER IV

URBAN COMMUNITY DEVELOPMENT -	• To know various theories on urbanization urban life problems
IInd Yr	 and development To enable the students to practice the
	values and principles of urban community development
	• To learn urban local administrative structure and programmes for urban development and evaluate solutions
	for issues in Urban Community

	 To critically analyze the growth and development of urban areas, the related problems and the challenges To acquire the skills to work with the urban community, and develop and implement programmes with them. Enable to practice Social Work Method in Urban Community
INDUSTRIAL RELATIONS AND EMPLOYEE WELFARE - IInd Yr	 To be aware of the concept and evolution of Industrial Relations To understand the mechanisms behind IR scenario in India. To understand the role of various stakeholders in maintaining peaceful Industrial Relations in India. To analyse various statutory and nonstatutory employee welfare measures. To evaluate various approaches to Employee welfare To apply social work methods in delivering Employee welfare services
PSYCHIATRIC SOCIAL WORK - IInd Yr	 To compare international Psychiatric Social Work standards and adopt suitable standards. To apply methods of social work among psychiatric patients, family and people with mental illness. To understand Psychiatric Hospital To identify the role of social worker in clinical practice and help accordingly

	• To demonstrate high knowledge and
	skill as a Psychiatric Social Worker.
	• To formulate and design community
	mental health programs to address
	issues of mental health among
	communities
NGO MANAGEMENT - IInd Yr	• Classify the fundamentals of
	Management and distinguish
	between Profit and Non-Profit
	organisations
	• Explain the different legislations for
	 Explain the unreferring stations for Non-profit organisation
	Describe the NCO Registration
	Describe the NGO Registration
	NGOs affactively
	Drenore the fund reising techniques
	• Prepare the fund-raising techniques
	• Critically analyse and understand the
	key issues and challenges facing
	NGOS.
	• Apply a variety of tools to the
	development of NGO structure,
	personnel management, and other
	key areas in NGO management.
ORGANISATIONAL BEHAVIOUR	• To be aware of the relation between
- IInd Yr	various disciplines and
	Organizational Behaviour
	• To be aware of the concept of
	Individual and group behaviour in
	Organizations
	• To apply suitable theories and
	models of Motivation to enhance the

	work motivation of People in
	Organizations
	• To analyses the competencies and
	skills required for overcoming
	resistance to change in
	Organizations
	• To identify the skills required for
	Interventions in Organizational
	Development
	• To understand latest trends in
	Organizational Development
CLINICAL SOCIAL WORK - IInd Yr	• To be aware about the concept,
	history, scope and trends in clinical
	Social Work.
	• To articulate skills to conceptualize,
	undertake evidence-based practice in
	different clinical settings.
	• To Critically analyse the problematic
	situations and to find workable means
	to resolve them
	• To analyse competencies and skills
	required for clinical social worker in
	different setting.
	• To create and implement empirically-
	based interventions in a
	multidisciplinary setting.
	• To demonstrate ethical values and
	clinical standards as per NASW in all
	clinical settings
SOCIAL WORK PRACTICE IN	• To understanding of Project proposal
PROJECT MANAGEMENT - Und Vr	writing and its process of
	writing and its process of

	• To acquire project proposal writing
	skills to work effectively implement
	various programmes to community.
	• To develop the ability to understand
	Project and its implications.
	• To have an appropriate knowledge
	towards effective Donor
	Management and NGO Management.
	• To strengthen the monitoring and
	evaluation skills.
	• To demonstrate the skills for the
	management of Project
STRATEGIC HUMAN RESOURCE	• To understand Globalization and
MANAGEMENT - IInd Yr	Global Impact on Indian Economy
	across Sectors
	• To describe the features of the
	International Business Environment
	To apply the Models of International
	Human Resource Management
	To analyse the strategies required for
	the Human Resource Management
	To avaluate various strategic
	• 10 evaluate various strategic
	goin a competitive advantage
	To implement states is prosting in
	To implement strategic practices in
	numan Resource Management
THERAPEUTIC INTERVENTION IN	• To gain knowledge on the concept of
SOCIAL WORK - Ind IF	Therapeutic Intervention in Social
	Work.
	• To Identify the role of social workers
	in clinical practice and help
	accordingly.

Here indigenous and holistic therapeutic practices To Integrate indigenous and holistic therapeutic practices To adapt to current trends in healing To plan the Psychosocial interventions FIELD WORK - IV COMMUNITY DEVELOPMENT (CSR SETTING) - IInd Yr To demonstrate an understanding of the nature, structure and role of organisations. To analyse the CSR functions of different kind of organisations To Identify the strategic CSR Functions of different kinds of industries. To demonstrate knowledge, skills, attitude and values required for working in the CSR sector. To undertake projects unique to the communities. FIELD WORK - IV HUMAN RESOURCE MANAGEMENT (Service Sector) - IInd Yr FIELD WORK - IV TO analyse the business operations and functions of organisations of the service sector To analyse the business operations and functions of organisations of the service sector		• To apply the therapeutic approach
FIELD WORK - IV COMMUNITY DEVELOPMENT (CSR SETTING) - IInd Yr To analyse the CSR functions of different kinds of industries. To Identify the strategic CSR Functions of different kinds of industries. To demonstrate knowledge, skills, attitude and values required for working in the CSR regulation act applicable to the industries. FIELD WORK - IV HUMAN RESOURCE MANAGEMENT (Service Sector) - IInd Yr FIELD WORK - IV TO TO analyse the business operations and functions of the nature, structure and role of organisations To Identify the strategic CSR Functions of different kinds of industries. To demonstrate knowledge, skills, attitude and values required for working in the CSR regulation act applicable to the industries. To analyse the business operations and functions of organisations of the service sector To analyse the business operations and functions of organisations of the service sector To Identify the strategic Human Resource functions of the service sector To Identify the strategic Human Resource functions of the service sector To Identify the strategic Human Resource functions of the service sector		during intervention.
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attitude and values required for		attitude and values required for

	working in service sector in the areas
	of personnel management, labour
	welfare, industrial relations
	• To undertake projects unique to the
	service sector
	• To evaluate the labour legislations
	applicable to service sector
SEMESTER IV	• Understanding the different types of
FIELD WORK FOR PSYCHIATRIC	health issues.
SOCIAL WORK - Iniu II	• knowing the different kinds of
	NGOs working for the different kinds
	of communities in solving the
	problem in the personal environment
	context.
	• To be able to understand the role of
	social worker in health setting.
	• Evaluate the role, characteristics and
	skills of a social work and critically
	evaluate the same.
	• Develop theoretical expertise and
	knowledge in health setting.
	• Understanding the role of
	multidisciplinary team in a hospital.
RESEARCH PROJECT - IInd Yr	• To students will be able to
	conceptualize, formulate and conduct
	research project.
	• To enable to see the linkages between
	practice, research, theory and their
	roles
	• To apply skills for use of library and
	• To apply skills for use of library and documentation services for research.
	 To apply skills for use of library and documentation services for research. To acquire analytical skills within the

	 To understand the application of Statistics in Social Work Research To enhance abilities to prepare project report.
BLOCK FIELD WORK TRAINING - IInd Yr	 To explain the competencies required for practicing social work methods To evaluate challenges faced by clients and formulate social work intervention strategies based on specialization settings To demonstrate professional skills during on-the-job training To develop professional competence by adhering to professional standards To take initiative in the Block Field for the development of the Institution / Organization. To prepare a module and report for the Block Field Work.

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