

Affiliated to the University of Madras An ISO 9001:2015 certified Institution

Mogappair West, Chennai-600 037

AQAR 2022-23

MAR GREGORIOS COLLEGE OF ARTS & SCIENCE Programme Outcomes

Programme Outcomes: The institution offers curriculum that is prescribed by the University of Madras. The college meticulously takes every effort to incorporate the required skills and knowledge among the students, according to the designed syllabus. Off course, the Programme outcome is graded to the level of education, and the students enthusiastically attain these skills and knowledge with indomitable spirit in their tenure of study to enter into the domain of highly spirited and competitive world.

Programme Outcome at Undergraduate level (BA)

- It provides an opportunity to the students to think, understand, appreciate and evaluate the works of the writers of the past and the present, with reference to the contemporary scenario.
- It inculcates in the minds of the students the concept of creativity, to carve a niche in their lives in the process of attaining heights of sublimity in the competitive World.
- The students acquire political, social, cultural and historical knowledge of the past, which even, historians fail to sum up better, sometimes.
- To trace the origin and nature of the language
- To think critically and to raise the voice against the issues that was denied earlier.
- Literary works mirror life. They teach and impart values and virtues that are most essential in their contemporary lives; the values and virtues transcend the students towards the process of scaling great heights ethically with innovative ideas.
- It helps in facing the competitive exams confidently.

Programme Outcome at Undergraduate level (COMMERCE, CS)

- The knowledge in different specializations like Accounting, Costing, Banking and Finance inculcates skills among the students to flourish as Marketing Managers, Selling Managers with good administrative skills.
- It increases the capability of the students to make decisions at personal & professional level.
- Business software applications courses encourage the students to start a small software business of self-employment.
- students are imparted with analytical, problem solving and critical thinking skills to analyze individual's strengths, challenges and opportunities.
- To encourage students to self learning through co-curricular activities, industrial exposures field trainings and study tour.
- It paves way to pursue post-graduation and higher studies such as CA, ICWA etc.
- The Students are equipped with Professional skills, values, team spirit, and leadership qualities to accept the challenges in the Industry and Academics to flourish successfully in the competitive corporate world.



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Programme Outcome at Undergraduate level (BSC C.S, BCA & BES)

- To serve as the Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.
- To attain sufficient knowledge related to computer domains, and to possesses technical, soft and hard skills to apply effectively in team work.
- To acquire skills in handling scientific instruments, planning and performing in laboratory experiments.
- To explore emerging technologies in diverse areas of Computer Applications and inculcate skills for successful career, entrepreneurship and higher studies.
- To empower the students with competencies in creative thinking, problem solving, interpersonal communication and managerial skills.
- To encourage students to self- learning through co-curricular activities and experiential learning.

Programme Outcome at Post-graduate level (M.Com)

- To focus post-graduate students on quest for knowledge, innovative ideas and creative thinking in the field of study to become globally successful.
- To train Post-graduate students to acquire skills in application of research methods required for investigations, field study and documentation, networking and resource mobilization skills.
- To train students to think logically, and to be objective with positive spirit in pursuit of research activities.

Programme Outcome at Post-graduate level (M.Sc)

- To urge students to Communicate computer science concepts, designs, and solutions effectively and professionally.
- To equip students with immense knowledge to produce innovative effective designs and solutions for specific problems in their field of study.
- To train post-graduate students to acquire skills required for algorithm and programming in advance level.
- To train Post-graduate students to develop analytical mind, logical thinking and commitment towards the pursuit of research activities.

Programme Outcome at Post-graduate level (MSW)

- To acquire skills, attitudes and values appropriate to the practices of Social work profession.
- To equip students to understand the social problems, situations and issues of development in an objective way.
- To develop creative thinking and apply the same practically and objectively in social domain with moral ethics.
- To develop scientific temper and apply the same to evaluate the initiative of voluntary and government programs.



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BACHELOR OF COMPUTER APPLICATIONS PROGRAMME SPECIFIC OUTCOME

PSO1: To provide strong foundations in fundamentals of Computer Applications, inter disciplinary courses and electives for widening the domain expertise.

PSO2: To design and develop software based solutions for real world problems, serving effectively to the requirements of computer field and Society

PSO3: To understand the basic principles and concepts of Computer applications and integrate the knowledge gained in Computer application domain with practical needs of the society

PSO4: To explore the emerging technologies in diverse areas of Computer Application and inculcate skills for successful career, entrepreneurship and higher studies

PSO5: To inculcate ability to apply the concepts of Computer and practices via emerging technologies and Software development tools.

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES	
SEMESTER- I		
	CO1. To Understand the principles of Python and acquire skills	
	in programming in python	
	CO2. To develop the emerging applications of relevant field	
	using Python	
Problem Solving using Python	CO3. Interpret the fundamental Python syntax and semantics and	
	be fluent in the use of Python control flow statements.	
	CO4. Able to develop simple turtle graphics programs in Python	
	CO5. Illustrate the process of structuring the data using lists,	
	dictionaries, tuples and sets. Understand the usage of packages	
	and Dictionaries.	
	CO1. Understand the numeric or real life application problems	
	and solve them	
	CO2. Apply a solution clearly and accurately in a program using	
Problem Solving using Python	Python.	
using Python Lab	CO3. Apply the best features available in Python to solve the	
	situational problems.	
	CO4. Use functions for structuring Python programs.	
	CO5. Represent compound data using Python lists, tuples,	
	dictionaries, turtles, Files and modules.	
	CO1. Students gain knowledge about basic concepts of Algebra	
	CO2. Students gain knowledge about basic concepts of Theory	
Allied I: Mathematics I	of Equations	
	CO3. Students gain knowledge about the basic concepts of	
	Matrices	
	CO4. Students gain knowledge about basic concepts of	
	Trigonometry and Calculus.	
<u> </u>	CO5. Students gain knowledge about basic concepts of Calculus	



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	CO1. To perform documentation
	CO2. To perform accounting operations
	CO3. To perform presentation skills
OCC: A .	CO4. To impart training for students in Microsoft Office which
Office Automation	has different components like MS Word, MS Excel and Power
	point
	CO5. The course is highly practice oriented rather than regular
	class room teaching.
	SEMESTER-II
	CO1. To write programs using OOP concepts like Abstraction,
	Encapsulation, Inheritance and Polymorphism
Object Oriented Programming	CO2. To inculcate knowledge on Object-oriented programming
Concepts using C ++	concepts using C++.
	CO3. To gain Knowledge on programming with C++.
	CO4. To write programs using operator overloading & operator
	overriding
	CO5. To inculcate knowledge about files.
	CO1. To understand the structure and model of the C++
	programming language.
	CO2. To solve problems in C++ demonstrating Object Oriented
	Concepts.
	CO3. To implement the various object oriented programming
C++ programming Lab	concepts using C++
	CO4. To solve problems in C++Unary Operator Overloading,
	Binary Operator Overloading
	CO5.To solves problems in Class Template, Function Template,
	Exception Handling.
	CO1. Students gain knowledge about basic concepts of
	Differential Equations
	CO2. Students gain knowledge about basic concepts of Laplace
	Transforms
Allied II: Mathematics II	CO3. Students gain knowledge about basic concepts of Vector
	Analysis
	CO4. Students gain knowledge about basic concepts of Calculus.
	CO5. Students gain knowledge about basic concepts of Vector
	Differentiation
Everyday Banking	CO1.To learn about Filling up ,Clearing cheque ,Transfer cheque
	, Collection Cheque
	•
	CO2.To discuss about to Wireless Application Protocol
	CO3. Understand the basic principles of creating Mobile
	Banking
	CO4. Knowledge of the Form filling for Fund transfer
	CO5. To learn different banking technique
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	SEMESTER - III
	CO1. Knowledge of the structure and model of the Java
	programming language.
	CO2. Understand the basic principles of creating Java
	applications with GUI.
Java programming	CO3. Demonstrate use of string and String Buffers, Develop
	multithreaded programs in Java.
	CO4. To understand the concepts of Object Oriented
	Programming.
	CO5. To learn about the control structures, class with attributes
	and methods used in Java.
	CO1. Implement abstract data types for linear data structures.
	CO2. Apply the different linear and non linear data structures to
	problem solutions.
Data Structures	CO3. Critically analyze the various sorting algorithms.
	CO4. To learn linear data structures-lists, stacks, queues To
	apply Tree and Graph structures
	CO5. To understand sorting, searching and hashing
	CO1. Write functions to implement linear and non-linear data
	structure operations.
	CO2. Suggest appropriate linear and non-linear data structure
Data Structures using Java Lab	operations for solving a given problem.
	CO3. Analyze various sorting methods.
	CO4. To understand the different operations of search trees To
	implement graph traversal algorithms
	CO5. To get familiarized to sorting and searching algorithms
	CO1. Describe the major components of a computer system and
	state their function and purpose
	CO2 Describe the misses transfer of
	CO2. Describe the microstructure of a processor
Computer Organization	CO3. Demonstrate the ability to program a microprocessor in
Computer Organization	assembly language.
	CO4. Classify and describe the operation DMA and peripheral
	Interfaces.
	CO5. To bring the programming features of 8085
	Microprocessor and know the features of latest microprocessors.
	CO1. To acquainted with Principles of accounting
	CO2.To equipped in the system of keeping Financial Accounting
Allied III. Financial Assourting	Records
Allied III: Financial Accounting	CO3. To enable the students to know the Principles of
	Accounting in General
	CO4. To Understand the System of Keeping Financia
	Accounting Records
	CO5. To learn about Partnership Accounts
	COS. TO learn about 1 arthership Accounts



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	SEMESTER- IV
	CO1. Analyze different network models
	CO2. Analyze and compare a number of data link, network and
	transport layer
Computer Network	CO3. Analyzing key networking protocols and their hierarchical
	relationship in the conceptual model like TCP/IP and OSI
	CO4. To understand the concept of Computer network
	CO5. To impart knowledge about networking and
	internetworking devices
	CO1. To recognize the benefits and features of Open Source
	Technology
	CO2. To interpret, contrast and compare open source products
Open Source Technologies	among themselves
	CO3. To provide a basic idea of Open source technology,
	CO4. To software development process to understand the role
	and future of open source software
	CO5. To industry along with the impact of legal, economic and
	social issues for such software.
	CO1. Obtain a general understanding of basic business
	management concepts.
	CO2. Have complete knowledge about basic technical concepts
E Commono Tochnologica	relating to E-Commerce.
E-Commerce Technologies	CO3. Obtain thorough understanding about the security issues,
	threats and challenges of E-Commerce.
	CO4. To provide students with an overview and understanding of
	e-commerce with a specific emphasis on Internet Marketing
	CO5. To explore the major issues associated with e-commerce-
	security, privacy, intellectual property rights, authentication
	encryption, acceptable use policies, and legal liabilities.
	CO1. Students must be able to use appropriate open source tools
	based on the nature of the problem
	CO2. Students should be able to code and compile different open
	source software
Open Source Technologies Lab	CO3. To be aware of the various open source software available
	for different problem needs
	CO4. To be familiar with the usage of the software like
	installation and configuration
	CO5. Creation of network diagrams using Graph Viz.
Allied IV: Cost and	
Management Accounting	CO1. To learn the theory and practices of cost accounting.
-	CO2. To understands the concepts of management accounting.
	CO3. This Course introduces the concepts of Cost and
	Management Accounting
	CO4. To learn about is Marginal Costing
	CO5. To understands the concepts of Selling and Distribution of
	Overheads



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	CO1. Multidisciplinary nature of environmental studies
	CO2. Scope and importance; concept of sustainability and
	sustainable development
Environmental Studies	CO3. To understands the concepts of Biodiversity and
	Conservation
	CO4. To be familiar with the usage of the Ecosystem
	CO5.To learn about is Environmental pollution types, causes,
	effects and controls: Air, Water, soil and noise Pollution
	SEMESTER- V
	CO1. The students should be able to specify software
	requirements, and design the software using tools
	CO2. To write test cases using different testing techniques.
	CO3. To introduce the software development life cycles
Software Engineering	ı v
Boltware Engineering	CO4. To introduce concepts related to structured and objected
	oriented analysis & design co
	CO5. To introduce the software development life cycles
	CO1. Understand the structure and functions of Operating
	System
	CO2. Compare the performance of Scheduling Algorithms
Operating System	CO3. Analyze resource management techniques
	CO4. Identify the features of I/O and File handling methods
	CO5. To gain insight on I/O and File management techniques.
	CO1. Describe basic concepts of database system
	CO2. Design a Data model and Schemas in RDBMS
Relational Database	CO3. Competent in use of SQL
Management System	CO4. Analyze functional dependencies for designing robust
	Database
	CO5. Understand the need of transaction processing and learn
	techniques for controlling the consequences of concurrent data
	access.
Operating System Lab	CO1. Understand the process management policies and
	scheduling process by CPU.
	CO2. Analyze the memory management and its allocation
	policies
	CO3. To evaluate the requirement for process synchronization.
	CO4. To understand the various issues in Inter Process
	Communication.
	CO5. Basic I/O programming.
PL/SQL Lab	CO1. Implement the DDL, DML Commands and Constraints
	CO2. Design and Implement simple project with Front End and
	Back End
	CO3. Create, Update and query on the database.
	CO4. Understand PL/SQL statements: Exception Handling,
	Cursors, and Triggers
	CO5. Understand queries in SQL to retrieve information from
	data base



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Multimedia and its Applications	CO1. To understand the basic concepts of Multimedia Systems
	CO2. To learn representations, perceptions and applications of
	Multimedia
	CO3. To understand the technologies behind multimedia
	applications
	CO4. To learn about Multimedia graphics techniques
	CO5. Create and design the Multimedia Project
	SEMESTER - VI
	CO1. Ability to Develop and publish Web pages using Hypertext
	Markup Language (HTML).
	CO2. Ability to optimize page styles and layout with Cascading
Web Design and Development	Style Sheets (CSS).
	CO3. Ability to Understand, analyze and apply the role of
	languages to create a capstone
	CO4. Website using client-side web programming languages like
	HTML, DHTML, CSS, XML, JavaScript, and AJAX
	CO5. To learn the basic web concepts and to create rich internet
	applications that use most recent client-side programming
	technologies.
	CO1. To have knowledge in Data mining concepts
Data Mining	CO2. To apply Data mining concepts in different fields
	CO3. To learn about data mining Concepts
	CO4.To study the different data mining techniques
	CO5. To learn about Classification
	CO1. To explain the basics of mobile application development
	CO2. Develop Android application with User interface, networking and animation
	CO3. Use simulator tools to test and publish the application
Mobile Application	CO4. To make the student understand the basic concepts of
Development	mobile application development, be aware of Characteristics of
	mobile applications, User-interface design, basics of graphics
	and multimedia
	CO5. To gain knowledge about testing and publishing of
	Android application
	CO1. To give overall view of Mobile application development
	CO2.Develop and Publish Android applications using Graphical
Mobile Application	user interface
	CO3. Develop and Publish Android application which can use
Development Lab	Location and network services
	CO4 Use Emulator tools to design and develop applications
	CO5. Develop Android application with User interface,
	networking and animation



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	CO1. Use of Devices, Gateways and Data Management in IOT.
	CO2. Design IOT applications in different domain and be able to
	analyze their performance
IOT and its Applications	CO3.Implement basic IOT applications on embedded platform
	CO4. To Determine the Market perspective of IOT.
	CO5. To Understand the vision of IOT from a global context
	CO1.To understand the real time software development
	environment
	CO2. Requirement for developing a computer-based solution
	already exists and the different stages of system development life
Mini Project	cycle is to be implemented successfully
	CO3. Projects based on system level implementation.
	CO4. Each one must independently take different modules of the
	work and must submit the report
	CO5. These are projects which involve research and development

B.SC COMPUTER SCIENCE

PROGRAMME SPECIFIC OUTCOMES

PSO1: Demonstrate mastery of Computer Science in the following core knowledge areas

- Data Structures and Programming Languages
- Databases, Software Engineering and Development
- Computer Hardware and Architecture

PSO2: Apply problem-solving skills and the knowledge of computer science to solve real world problems.

PSO3: Students inculcate the ability to solve problems using Python language and gain more knowledge in web programming languages.

PSO4: Learn about basic Assembly level language and gain knowledge on Data Science.

PSO5: Develop technical project reports and present them orally among the users.

COURSE OUTCOMES

COURSE NAME		COURSE OUTCOMES
SEMESTER - I		
		CO1. To Understand the principles of Python and acquire skills in
		programming in python
Problem solving	using	CO2. Learn the basics of Control structures, Loops and lists.
Python		CO3. Interpret the fundamental Python syntax and semantics and to be
		fluent in the use of Python control flow statements.
		CO4. Able to develop simple turtle graphics programs in Python.
		CO5: Understand the usage of packages and Dictionaries.



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	CO1. To implement the python programming features in practical
	applications.
	CO2. Understand the numeric or real life application problems and
	solve them.
Practical. Problem Solving	CO3. Applying solutions clearly and accurately in a program using
using Python	Python.
	CO4. Apply the best features available in Python to solve the
	situational problems.
	CO5. Represent compound data using Python lists, tuples, dictionaries,
	turtles, Files and modules.
	CO1: Understand the basic concepts of Algebra and Numerical
	Methods
	CO2: Familiarize with matrices
Allied Mathematics-I	CO3: Describe the theory of equations
	CO4: Learn the basics of Trigonometry
	CO5: Understand about differential calculus
	SEMESTER - II
	CO1 To understand the basic organization of computers and the
	working of each component and CPU.
	CO2. To bring the programming features of 8085 Microprocessor and
	know the features of latest microprocessors.
	CO3. To understand the principles of Interfacing I/O devices and
Computer Organization	Direct Memory accesses.
	CO4. Describe the major components of a computer system and state
	their function and purpose.
	CO5. Demonstrate the ability to program a microprocessor in assembly
	language.
	CO1. To understand the programming features and operations of
Computer Organization	assembly language programs using 8085 microprocessor kit or
Lab	Simulator.
	CO2. Implement the arithmetic operations in assembly language
	programming.
	CO3. Understand the programming logic of 8085 in various aspects.
	CO4. Understand the sorting and searching programs.
	CO5. To have deeper understanding on the code conversion program.
	CO1: Gain knowledge about integral calculus
	CO2: Learn differential equations
Allied Mathematics –II	CO3: Understand Laplace transforms
	CO4: Learn the basics of vector differentiation
	CO5: Familiarize with vector integration



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	SEMESTER - III
	CO1. to learn the basic concepts of Java programming.
	CO2. To have an overview of interfaces, packages, multithreading and
	exceptions.
	CO3. To familiarize students with basic data structures and their use in
Java and Data Structures	algorithms.
	CO4. To develop Java Standalone applications and Applets.
	CO5. Choose the appropriate data structure for modeling a given
	problem.
	<u> </u>
	CO1. To understand the different operations of search trees.
	CO2. Learn the graph traversal algorithms and BST.
Data Structures Using	CO3. Learn the linear and non-linear data structures
Java Lab	CO4: Write functions to implement linear and non-linear data structure
	operations.
	CO5. Suggest appropriate linear and non-linear data structure
	operations for solving a given problem.
	CO1: To understand Sample survey, Types of variable and
	presentation of data by tables.
	CO2: Know about Diagrammatic presentation: Line diagram, Bar
	diagrams: Simple, multiple, subdivided and Percentage-Pie chart,
	comparative pie chart
All: Local at	CO3: Analyze statistical data using measures of central tendency,
Allied Statistics	dispersion and location
	CO4: To understand Measures of dispersion: Range-Quartile
	deviation-mean deviation.
	CO5: To understand correlation between continuous variables and
	association between categorical variables.
	SEMESTER- IV
	CO1. Understand the general concepts of PHP scripting language for
	the development of Internet websites.
	CO2. Understand the basic functions of My SQL database program
	and XML concepts
	CO3. Learn the relationship between the client side and the server side
Wah Tachnology	-
Web Technology	scripts
	CO4. To develop web sites ranging from simple online information
	forms to complex e-commerce sites with My SQL database, building,
	connectivity, and maintenance.
	CO5. To use PHP and My SQL to develop dynamic web sites for user
	on the Internet.
	CO1: Develop programs in PHP.
	CO2: Obtain knowledge and develop application programs using PHP.
	CO3: Students can Create dynamic Web applications such as content
	management, user registration, and ecommerce using PHP and to
Web Technology Lab	
l l l l l l l l l l l l l l l l l l l	understand the ability to post and publish a PHP website.
	CO4: Students can develop a My SQL database and establish
	connectivity using My SQL.
	CO5: Students can develop simple applications using PHP & SQL.



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Allied Statistics II	CO1: To understand the basic concepts of Probability: Random Experiments, Sample space, Trial, Events.
	CO2: Identify the characteristics of different discrete and continuous distributions.
	CO3: Identify the type of statistical situation to which different distributions can be applied.
	CO4: To comprehend the Sampling distributions.
	CO5: To understand how to apply statistical tests to get information from data.
	SEMESTER- V
	CO1: Students can understand the concept of Computer network.
Computer Network	CO2: Students can understand Wireless Transmission, Structure, Local Loop, Trunks and Multiplexing and Switching.
	CO3: Describe, analyze and compare a number of data link, network and transport layer.
	CO4: Analyzing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI and routing algorithm.
	CO5: To understand transport layer.
Operating System	CO1: Schedule CPU time using scheduling algorithm for processors
Operating System	CO2: To understand the fundamental concepts Process synchronization and Deadlock.
	CO3: Allocate Main Memory based on various memory management techniques.
	CO4: Apply page replacement policies for dynamic memory management.
	CO5: To understand domain access matrix.
Relational Database	<u> </u>
Management System.	CO2: Understand the various key, advantages of DBMS.
	CO3: To understand Normalization techniques to normalize a database.
	CO4: Understand the use of Structured Query Language (SQL) and its syntax.
	CO5: To get knowledge about PL/SQL.
	CO1: Understand Basic I/O programming.
Operating System Lab	CO2: Understand the process management policies and scheduling process by CPU.
	CO3: To get knowledge about First Come First Served Algorithm and RR, Priority scheduling algorithms.
	CO4: Analyze the memory management and its allocation policies.
	CO5: To evaluate the requirement for process synchronization and Inter Process Communication.



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	CO1: Learn the various DDL and DML commands
PL / SQL Lab	CO2: Design and Implement simple project with Front End and Back
	End.
	CO3: Understand PL/SQL statements: Exception Handling, Cursors,
	and Triggers.
	CO4: Design and develop application for Library management.
	CO5: Design and develop application for student mark sheet
	processing.
	SEMESTER- VI
	CO1: To understand software development life cycle, RAD, Spiral
Software Engineering	model.
	CO2: To introduce concepts related to structured and objected oriented analysis & design
	CO3: to specify software requirements, design the software using
	tools.
	CO4: To understand OO concepts and UML model.
	CO5: Understand basic testing like white box and block box.
	CO1: To understand the cloud computing foundation and working of
Introduction to cloud	1 0
computing	CO2: To understand the evolving computer model caned cloud
	computing.
	CO3: to understand data storage and cloud storage.
	CO4: To introduce the various levels of services that can be achieved
	by cloud.
	CO5: To understand the concepts in Cloud Computing and its Security
	CO1: to analyze and design the problem at hand.
CASE tools and testing	CO2: to use UML tools for the designing the software and test the
tools LAB	correctness and soundness of their software through testing tools.
	CO3: To get familiarize with the usage of UML tool kit.
	CO4: To understand the requirements of the software and to map them
	appropriately to subsequent phases of the software development.
	CO5: To develop the ability to verify and validate their designs.
	CO1. Identify drawbacks in existing system and design a new system
Mini Project	CO2.Gather and analyze system requirements
	CO3. Design the proposed system
	CO4. Prepare proper documentation by following standard guidelines
	CO5.Learn technical report and oral presentation skills.



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B.SC. ELECTRONICS AND COMMUNICATION SCIENCE PROGRAMME SPECIFIC OUTCOMES

PSO1: Ability to apply knowledge of Mathematics & Science in solving electronics related problems. To understand the basic concepts, fundamental principles, and the scientific theories related to various scientific phenomena and their relevancies in the day-to-day life.

PSO2: To acquire skills in handling scientific instruments, planning and performing in laboratory experiments.

PSO3: To serve as the Programmers or the Software Engineers with the sound knowledge of practical and theoretical concepts for developing software.

PSO4: To develop the skills that enables the students to get employment in industries or pursue higher studies or research assignments or turn as entrepreneur

PSO5: To provide ability in students to design and develop innovative solutions for benefits of society, by leadership, team work and lifelong learning and ability to function as a member of a multidisciplinary team with sense of ethics, integrity and the social responsibility

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES
	SEMESTER - I
	CO1.To understand the different types of Resistors &
Circuit Theory	Capacitors, to simplify circuits using series & parallel
	equivalents of Resistors & Capacitors
	CO2.To understands different types of Inductors, Transformers
	& its practical applications.
	CO3.To solves simple circuits using ohm's law, Kirchhoff's
	laws and the properties of the elements.
	CO4.To Simplify circuits using series and parallel equivalents
	and using The venin and Norton equivalents
	CO5.To understands AC circuits with Resistors, Inductors &
	Capacitors.
	SEMESTER- II
	CO1.To understands the semiconductor diode & its applications
	as Half wave, Full wave & Bridge rectifiers.
	CO2.To understand different types of diodes & its practical
	applications
Electronic Devices	CO3.To understands the basics of Transistors & its applications
	as amplifier.
	CO4.To understand different types of Field Effect transistors &
	its applications
	CO5.To understands the characteristics & working of Power
	devices.



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	SEMESTER- III
	CO1. To familiarize the student with the analysis and design of
	basic transistor amplifier
	CO2. To understand the concepts of Multi Stage Amplifier.
	CO3.To studies the operation of Hartley, Colpitts, RC Phase
Analog Electronics	shift, and crystal and wien bridge oscillators.
	CO4. To know the concepts of Multistage and feedback
	amplifier and their characteristics
	CO5. Design of circuits using Operational Amplifier and IC555.
	CO1. To demonstrate the mathematical skills of the students in
	the area of Numerical methods
NT ' 1 N f . (1 1 1	CO2.To analyze the accuracy of common numerical methods
Numerical Methods	CO3. Approach to categorize to solve the numerical problems
	CO4.To define the most appropriate numerical method for its
	solution
	CO5.To locates the method to correctly interpret the results.
	CO1. Identify the structure of various number systems and its
	application in digital design
	CO2. To perform decimal, octal, hexadecimal and binary conversions
Digital Electronics	
Digital Electronics	CO3. To apply Boolean Algebra to solve the logic functions
	CO4. To implement simple logical operations using combination a land sequential logic circuits.
	CO5 To identify and differentiate digital electronics
	applications.
	CO1. – To understand moment of inertia of different rotating
	bodies & the concept in Banking of curved tracks
	CO2. – To understand different constants of Elasticity & its
	practical applications
	CO3. – To determine & compare the viscosities, surface
Basic Physics I	tensions & interfacial surface tension of different liquids, the
	behaviour of highly viscous liquids & its practical applications
	CO4 To determine the thermal conductivity of Bad conductors,
	different laws of thermodynamics & its practical applications
	CO5 To understand the concept of Acoustics of Buildings,
	Production & applications of Ultrasonic in different fields
	SEMESTER- IV
	CO1 To learn the basic principles of analog and digital
	communication system
Principles Of	CO2 To familiarize the student with modulation techniques
Communication	CO3 To recognize and understand common modulation schemes
	for continuous wave modulation including amplitude
	modulation, frequency modulation and phase modulation
	CO4 To recognize and understand common digital pulse
	modulation schemes including delta modulation and pulse-code
	modulation



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	CO5 To understand the common analog pulse modulation
	schemes including pulse-amplitude modulation, pulse-width
	modulation and pulse-position modulation
	CO1. To Implement programs using Functions. Pointers and
	Structures in C Language.
Programming in C	CO2.Implementand perform Files operations
	CO3.Perform the C Program
	CO4.Identify and understand Array in C
	CO5.Identify the code for a given algorithm,
	CO1. Understand the basic blocks of CPU Memory, I/O ,Pin
	function and Architecture
Microprocessor-Intel 8085	CO2.Understanding the instruction set and analyze assembly
-	level language program
	CO3. Design a memory map for memory mapped and I/O
	mapped I/O
	CO4.Comprehend study of various peripherals.
	CO5. To design simple I/O Interfaces
	CO1. To understand the wave nature of light through
	Interference, Diffraction, the type of waves through Polarization
	& practical applications of polarized light.
	CO2.To understand the particle nature of light through
	Photoelectric effect, different nuclear models, Radioactivity &
	its applications, Nuclear reactions & its applications
Basic Physics II	CO3.To understand the concept of different types of LASERS &
	its practical applications
	CO4.To understands the basics of Fiber optics & its application
	in Communication.
	CO5. To understand the concept of Fiber Optic sensors, its
	applications in different fields, Telecommunication, Computer
	networks & its advantages.
	SEMESTER - V
	CO1. To familiarize with different types of microcontroller
	CO2. To know 8051 microcontroller in detail
	CO3To learn programming and Interfacing with 8051
	microcontroller
Microcontroller	CO4 To develop an in-depth understanding of the operation of
	microcontroller and interfacing techniques
	CO5 To understand and use various I/O devices such as keypads,
	stepper motor, A/D converter.
	CO1: To know the performance of AC and DC Instruments used
	for measurement.
	CO2: To understand how the unknown quantities like resistance,
Electrical And Electronics	capacitance etc. is measured using Bridges.
Instrumentation	CO3: Will come through the internal structure of the
	Oscilloscope and its functions and to know about the different
	types of Oscilloscopes available.
	types of Oscilloscopes available.



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	CO4: To gain knowledge on various instruments used to analyze signals and also to know about the Instrumentation amplifier.
	CO5: To study the performance of various transducers and its applications
	CO1 To provide the basic knowledge about the fundamentals of antenna. CO2. To describe the electromagnetic radiation with application to antenna theory and design
Antennas Theory And Radar System	CO3Tomakethestudentsunderstandtheradiowavepropagationphe nomenainmoderncommunicationsystems CO4 To understand the applications of the electromagnetic
	waves in free space CO5.TounderstandtheadvancedtopicsindigitaltelevisionandHigh definitiontelevision.
	CO1. To familiarize students to the principles of operations, design and Application of Thrusters
Industrial Electronics	CO2.Implement triggering mechanism CO3.Understand the basic operations of Inverters
	CO4. Understand the basic operations of Choppers CO5.Familiarize the Industrial application of LASER
	SEMESTER- VI
	CO1. To Understand the basic terminology of Computer Networks
Computer Networks	CO2.To know about transmission medium and protocols
	CO3. To learn the functioning of Data link layer of OSI Model.
	CO4. To sensitize students on Network layer and various Algorithms
	CO5. To understand the concepts of Internetworking Devices
	CO1: To get familiarize with basics of Embedded system and Arduino and also its applications.
Real Time Embedded System	CO2: To get complete knowledge of programming in Arduino for various applications.
	CO3: To understand the full history of Raspberry PI and its applications and also to run python programs.
	CO4: To facilitate the understanding of various data types in Python and also will get through loops, functions and motion detection using PI.
	CO5: To install and configure IOT using Arduino and Raspberry PI and its applications
	CO1: to understand the generation of Bio electric potentials in the human body and various transducers for sensing the potentials.
Biomedical Instrumentation	CO2: To get familiarize with the concepts of measurements of bio-potential recording and the electrodes used for picking up the signal.



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	CO3: To gain knowledge on the measurement of various
	biological parameters and treatment process.
	CO4: To get thorough knowledge on various diagnostic
	equipments and biotelemetry devices.
	CO5: To familiarize the working of physiological assist devices used for diagnosis of various diseases.
	CO1. To get an idea of early systems of exchanges speech digitization and Trans mission.
Main G	CO2: To acquire knowledge on the functions of Cellular communication and its functions related to transmissions.
Mobile Communication	CO3: Students can understand the entire functions related to GSM and also its access techniques.
	CO4: This unit helps in understanding the various concepts and services like TDMA, FDMA, Wi-Fi etc.
	CO5: They gain knowledge on the evolution of mobile technology and the spectrums related to mobile communication.

B.SC.MATHEMATICS

PROGRAMME SPECIFIC OUTCOMES

PSO1: To enhance Computational skills and Mathematical reasoning.

PSO2: Develops the ability to think critically, logically and analytically

PSO3: To develop broad and balanced knowledge and understanding of definitions, concepts, principles and theorems.

PSO4: Preparing the students to enhance career opportunities in Industries, Commerce, Education and Research.

PSO5: Provide students/learners sufficient knowledge and skills enabling them to undertake further studies in Mathematics and its allied areas on multiple disciplines concerned with Mathematics.

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES
	SEMESTER- I
	CO1. To study about polynomial functions and various methods
	to find out the roots of polynomial equations. 'Solving equations'
	was an important problem from the beginning of study of
	Mathematics itself.
	CO2.Solve the reciprocal equations. Transform the equation
	through roots multiplied by a given number, increase the roots
Algebra	and decrease the roots, removal of terms. Compute a real root of
	an equation by Horner's method.



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	CO3.Understand and be able to apply basic definitions and
	concepts in set and function theory.
	CO4.Solve a system of linear equations by row-reducing its
	augmented form and express a system of simultaneous linear
	equations in matrix form.
	CO5.Prove results involving divisibility and greatest common
	divisors. Prove relations involving prime numbers.
	CO1. To acquire knowledge about Successive differentiation
	CO2. To know about Total differential of a function
Differential Calculus	CO3. To obtain knowledge about Envelopes
	CO4. To know about Polar coordinates
	CO5. To know about Asymptotes
	CO1. To know about solution of algebraic equations
	CO2. To acquire knowledge about finite differences
Calculus of Finite difference and	CO3. To know about solutions of simultaneous linear equations
Numerical Analysis - I	CO4. To know about interpolation with equal intervals
	CO5. To acquire knowledge of interpolation with unequal
	intervals
	SEMESTER- II
	CO1. Expansion of sinnx, cosnx, tannx and powers of sines and
	cosines in terms of functions of multiples of x.
Trigonometry	CO2.Learn to form an equation with
	trigonometric roots
	CO3.Define and illustrate the concept of hyperbolic functions
	and inverse hyperbolic function.
	CO4.Define and illustrate the concept of logarithms of complex
	numbers
	CO5.Students will acquire Knowledge
	about Sum of Trigonometric Series
	CO1. To acquire Knowledge about Integration and its
	geometrical applications
	CO2.To know double and triple integrals
Analysis	CO3. To acquire Knowledge about improper integrals
	CO4.To acquire Knowledge about Vector differentiation
	CO5.To acquire Knowledge about Vector integration
	CO1. To acquire knowledge about numerical differentiation
Colorator of Fig. 4 - 4:ffc and a set	CO2. To acquire knowledge about numerical integration
Calculus of Finite difference and	CO3.To know difference equations
Numerical Analysis - II	CO4. To obtain knowledge of numerical solutions of ordinary
	differential equations
	CO5.To obtain knowledge of numerical solutions of ordinary
	differential equations
	SEMESTER- III
	CO1. To analyze characteristics and properties of two
Analytical Coometer	dimensional geometric shapes.
Analytical Geometry	CO2. To analyze characteristics and properties three dimensional
	geometric shapes.



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	CO3.To develops mathematical arguments about geometric
	relationships.
	CO4.Concept of lines and planes.
	CO5.Geometry and its applications in real world.
	CO1. To acquire knowledge About the methods of solving
	Ordinary Differential Equations
Differential Equations	CO2. To acquire knowledge About Partial Differential
•	Equations.
	CO3.To introduces Differential Equation as a powerful tool in
	solving problems in Science.
	CO4. To know about complete integral
	CO5. To know about method of variation of parameters
	CO1. To acquire the knowledge of laws of probability and
10 · · · · · · · · · · · · · · · · · · ·	Baye's theorem
Mathematical Statistics - I	CO2.To obtains the concept of Random Variables and their
	types.
	CO3.To understands uniqueness and Chebychev's Inequality.
	CO4.To obtains the method of solving problems in Correlation
	and Regression.
	CO5.To know the concept in various distributions
	SEMESTER- IV
	CO1. Students will acquire knowledge about Laplace Transforms
	CO2. To acquire knowledge about Inverse Laplace Transforms
Transform Techniques	CO3. To apply Laplace transform in solving Ordinary Differential
Transform reeminques	Equations with constant coefficients,
	CO4. To solves simultaneous Ordinary Differential Equations.
	CO5.To solves problems in Fourier series and Fourier
	transforms.
	CO1. Able to analyze force systems in plane and also in space.
	CO2. Able to solve two and three dimensional rigid body static
	equilibrium problems.
	CO3. To learn general motion of a rigid body, equivalent
Statistics	systems of forces ,parallel forces and forces along the sides of a
	triangle couples
	CO4. Able to determine the centroid of planes, center of gravity
	of masses
	CO5.Discuss the equilibrium of a uniform cable hanging freely
	under its own weight.
	CO1. To obtain the knowledge of sampling theory and its
	distributions.
Mathematical Statistics - II	CO2.To acquires the concept of Estimator and its types.
Mathematical Statistics - II	CO3. To understands the method of solving problems in various
	tests.
	CO4.To knows the format of framing ANOVA and ANOCOVA
	table.
	CO5.To studies the theory of Neyman Pearson Lemma.
İ	CO1. To know about environmental policies and practices



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	CO2. Human communities and the environment
E.V.S	CO3. Environmental ethics
	CO4. Environmental communications
	CO5. To obtain the experience of Field work
	SEMESTER- V
	CO1. Introduction to groups
	CO2. To know about normal subgroups and quotient groups.
Algebraic Structures - I	CO3. To study Cayleys theorem
	CO4. To acquire the knowledge about Rings
	CO5. The field of quotients of an integral domain- Euclidean
	Rings
	CO1.To obtains the knowledge of functions and accountability.
	CO2.To understands the concept of a Sequence and its types.
Real Analysis - I	CO3.To acquires the knowledge of divergent and Cauchy
	sequences.
	CO4.To knows the definition of Series and its theorems.
	CO5.To studies the concept of limits and metric spaces.
	CO1. Able to evaluate velocity and acceleration of a particle in
	rectangular and cylindrical coordinate systems and angular
	velocity of rigid bodies that are in plane motion.
	CO2.Deal with the kinematics and kinetics of the rectilinear and
	planar motions of a particle including the constrained oscillatory
Dynamics	motions of particles.
	CO3. Students should be able to describe the trajectory of an
	object in projectile motion and perform explicit finite element
	simulations of materials, components and structures subjected to
	impact loading.
	CO4.Learn that a particle moving under a central force describes
	a plane curve and know the Kepler's laws of the planetary
	motions, which were deduced by him long before the
	mathematical theory given by Newton.
	CO5. Solve the properties in M.I of area and volumes and apply
	these properties in equilibrium problems.
	CO1. To know about sets and integers CO2. To acquire knowledge of Boolean algebra and applications
Discrete Mathematics	CO3. To know about designing of switching circuits
Discrete Mathematics	CO4. To acquire knowledge of recurrence relations
	CO5.To know about proportional logic and predicate logic
	CO1. Introduction to C variables and operators
	CO2. To study decision making and branching
Programming Language in 'c'	CO3. To study decision making and branching CO3. To study about arrays, strings and its functions
Trogramming Language in C	CO4. To study various functions and user defined functions
	CO5. To acquire knowledge about File management.
	200. To acquire knowledge about the management.
	SEMESTER- VI
	CO1. To know about vector spaces
	CO2. To know about vector spaces
	CO2. To know about dual spaces



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Algebraic Structures-II	CO3. To acquire knowledge of inner product spaces
	CO4.To know about algebra of linear transformations
	CO5. To know about matrices, canonical and triangular forms
	CO1. To acquire the knowledge of continuous functions
	connectedness, completeness.
Real Analysis - II	CO2.To obtains the concept of bounded and totally bounded.
	CO3.To acquires the definition and properties of Rieman
	Integral.
	CO4.To understands the theory of derivatives and its theorems.
	CO5.To knows the definition and theorems on uniform and point
	wise convergence.
	CO1. To acquire knowledge about Analytic Functions
	CO2. To acquire knowledge about Bilinear Transformations
Complex Analysis	CO3. To acquire knowledge about Complex Integration
	CO4. To acquire knowledge about Series expansions
	CO5. To acquire knowledge about Residues
	CO1. To know about basic definitions of graph theory
	CO2.To know about degree sequences
Graph Theory	CO3.To acquire knowledge of Eulerian and Hamiltonian graphs
	CO4.To obtain knowledge trees
	CO5.To know about directed graphs
	CO1.To know about linear programming
	CO2.To acquire knowledge of assignment and tranPSOrtation
Operations Research	problems
	CO3.To know about sequencing problems
	CO4.To acquire knowledge of queuing theory
	CO5.To know about networking

B.SC. VISUAL COMMUNICATION

PROGRAMME SPECIFIC OUTCOMES

PSO1: Have better understanding in the fields of Media, Film and TV Industries. Handle of all kind of Modern equipment's in Film and TV Media. Create all kind of Media related content which will be technically and aesthetically sound.

PSO2: Gain Knowledge on Visual Media and Print Media. Explain Modern tool usage and latest technology in Audio and Visual Production. Utilize Knowledge in Media Related Software and Computer Applications.

PSO3: Gain in-depth knowledge on pre-production, production and post-production process in Film Making. Gain proficiency in studio techniques such as photography, audio grapy and video grapy.

PSO4: To demonstrate the ability to recognize the power of persuasion and ethical responsibilities of communicators in communication at all levels.

PSO5: To demonstrate an understanding of the history, development, and practice of the print media, electronic media, and the new media. Assimilate technical skills on photography, cinematography, audio editing and video Editing, 2D &3D Animation and Dubbing.



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COURSE OUTCOMES

COURSE NAME COURSE OUT COMES	
	Semester- I
	CO1:Need and understanding of communication, Communication as skill expression and process
Introduction to Visual Communication	CO2:It gives the complete understanding of semantics, its perspectives and pragmatic difficulties in children and analyses the view of Semiotics too
	CO3: Understanding the principles of design, texture, centrality and also evaluating the role of designer for better output
	CO4: Understanding the abstract in the form of Visual illusion, understanding the stages of design, implementing the decision-making process
	CO5: Evaluation of basic elements in graphic design, techniques, concept. Brainstorming to execute the better presentation of the concept
	Semester- 2
Communication Skills	CO1: Interpersonal communication and its functions to understand the intimacy in relationship, eg. Onion theory for step by step process
	CO2: Group Communication – Understand the behavior and culture in organizational Communication
	CO3: Various theories of media to understand the press and social responsibility of masses, Effects of Media in Society CO4:Nonverbal Communication and its significance, Types of
	nonverbal behavior and its effectiveness, Kinesics, Proxemics etc CO5: Lateral Thinking to develop problem solving skills, Creativity, how to design messages for different audience
	Semester- 3
	CO1: Understand the nature and scope of Advertising.
Advertising	CO2: Plan and implement creative strategy, media strategy, and budgeting
	CO3: Know the latest trends in advertising
	CO4: Gain knowledge in audiovisual commercials
	CO5: Perceiving Visualization process.
	CO1: Communication role in advertising, Graphic design and visual presence. Creativity and significance of the designer, Redundancy and noise, Reality vs. Creativity, Communication Aesthetics in 2D & 3D Animation Techniques
Communications Aesthetics	CO2:II Computer Technologies and Communication design, design for information, design for persuasion, design for education and design for administration. Commercial advertising and its application in communication design, advertising and its aesthetics



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CO3: Animated Info graphics and its application in advertising education, medical design communication, 2D and 3D animation techniques in graphic design, Interactive graphic design, Design and user interface, Visual design for mobile applications, design for content, e content design management.
CO4: Design for Social media application, Interpretation of social media, Advertising in social media, Social media Advertising in mobile applications, the graphic design formats for mobile advertisements, the role of Graphic designer in Communication Aesthetic design today.
CO5: Color Perception, Psychological factors of color and its meaning, color usage in graphic design and its applications, Colo Symbolism energy and its effectiveness as energy
Semester- 4
CO1:The course will familiarize the students with historica development and important movements of cinema in western world, especially in United States of America, French. Germany, Italy and Soviet Russia.
CO2: The course will familiarize the student with the elements of film form and style and also different types of films from live action to animated and fictional to documentary. CO3: The course will familiarize the students with different film
theories form classical to formalist perspectives and realist to ideological initiatives. CO4: The course will provide basic knowledge to students about the tools to analyze films.
CO5: The course will provide outlook on various genres of films and film appreciation.
CO1: The students will be able to develop the skill & knowledge o Digital Photography.
CO2: The student will be able to visualize the concept of digital platform and various methods of image capture.
CO3: The students will be able to Develop the method of basic image editing techniques.
CO4:The students will be able to Develop the concept of digita output and producing the final product
CO5: The students will be able to understand the know-how and how can they function either as an entrepreneur or can take up jobs in Photography & video studios, edit set-up, graphic arts industry and other audio-visual sectors.
Semester- 5 CO1: Understanding Mass Media and its characteristics; History evolution and impact of Social Media, Role of Social media in Public opinion. Effects and power of Mass Media on individua



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Communication, Culture &	CO2: Media Audience Analysis and segmentation. Active vs Passive Audience, Demographic analysis, Evaluation of Audience, Uses & Gratification model(Audience Theory)
Society CO3: Media as text Approaches to Media – Marxism, semio	
	sociology. Psychoanalysis by Sigmund Freud, Data analysis. Media
	and Realism, Role of media in Audience reach
	CO4: Media as consciousness Industry. Role of media in social change.
	Social construction of reality by media. Rhetoric of the image, narrative,
	etc.
	CO5:Media and Popular culture - commodities, culture and sub-
	culture, popular texts, popular discrimination, politics and popular
	culture, popular culture Vs people's culture, celebrity industry-
	personality as brand name, hero-worship, etc.
	Semester - 6
	CO1:Learn basic terminology and conceptual understanding of how
	visual culture is defined
	Build a heightened appreciation of differing forms of art.
	CO2:Purpose of learning comics is a medium used to express ideas
	with images often combined with text or other visual information it
	typically takes the form of a sequences of in panels of images it will
	also develop dialogue, narration, sound effects etc
Visual Culture of India &	CO3: Students will understand the monumental memories and the
Tamilnadu	myth and symbols.
	This unit will help the students to understand the other myths and
	Prehistory of cultural values.
	CO4: Understanding cultural as a social institution, values systems
	and differentiating eastern and western perspectives.
	CO5: Distinguish between art historical periods, prehistory through
	medieval
	Sharpen analytical and cultural thinking skills in examining visual
	art.
	CO1: Know about the difference between the TV medium and Film
	medium.
	CO2: Acquire the significant knowledge about the various types of
Talaxisian Draduction	video formats and television production methods.
Television Production	CO3: Understand the grammar of studio production and the key
	roles of production team.
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	CO4: Understand the Production & Postproduction process in detail.
	CO5: Acquire an in-depth knowledge about the techniques to handle and manage the problems in each phase of production



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B.A OF ENGLISH

PROGRAMME SPECIFIC OUTCOMES

PSO1: Development of Communicative Skill and Profession skill

PSO2: Can purse the core and other field of studies

PSO3: Impart Values in life

PSO4: To bring out the capabilities or possibilities

PSO5: To face Competitive Examination like TNPSC, UPSC, TOFEL and other common examination.

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES	
	CO1. To develop the intellectual, personal and professional	
	abilities of students	
Communicative	CO2. To acquire basic language skills	
English	CO3. To acquire the linguistic competence necessarily	
	required in various life situations.	
	CO4. To interpret texts in a variety of genres by performing	
	close readings	
	CO5. To develop vocabulary and improve the accuracy in	
	grammar	
	CO1.Students will remember social and historical events of	
	16 th , 17 th and 18 th centuries.	
	CO2.Students will understand their impact on English writers	
D. W. I. T. W	and works	
British Literature-1	CO3. Students will compare and contrast works of different	
	authors of the same literary period	
	CO4.Students will analyze the themes and styles in English	
	poetry, drama, and fiction written	
	CO5.Students will assess different works of the same	
	author(s)	
	CO1.Students will recollect features of Elizabethan theatre	
	along with Shakespeare's life and works CO2.Students will identify the generic diversity in	
Shakespeare-1	CO2.Students will identify the generic diversity in Shakespearean plays and describe significant features of	
Shakespeare-1	Shakespearean oeuvre	
	CO3.Students will analyze prominent themes in	
	Shakespearean plays	
	CO4.Students will synthesize acquired knowledge to critique	
	his plays and enact important scenes from Shakespeare's play	
	CO5.Students will appreciate Shakespearean language,	
	literary elements and conventions	
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	CO1.Students will Identify and define basic terms and
	concepts which are needed for advanced courses in British
	literatures
Background To English	CO2.Students will write brief notes on seminal literary forms
Literature1	and devices
	CO3.Students will write brief essays on seminal writers and
	their period in Medieval Europe.
	CO4.Students will write brief essays on the historical
	background of the same period
	CO5.Students will describe the distinct periods of British
	literature
	CO1. To enrich the knowledge of the students
Communicative	CO2. To equip the students to cope up with the demands of
English	the existing education in higher learning.
	CO3. To cope up with the existing intellectual scenario
	through their speaking skills.
	CO4. To set a path to realize their full potential.
	CO5. to build confidence to face the corporate world
	CO1. Students will identify the basic terms and concepts for
	advanced courses in BL
	CO2. Students will define the concepts needed for advanced
British Literature Paper - II	courses
1	CO3. Students will know the important works of mainstream
	writers from Augustan and Romantic age
	CO4. Students will describe the distinct features of BL
	CO5. Students will analyze the interpret seminal period with
	close reading
	CO1. Students will understand the evolution of Indian
	Writing in English
	CO2. Students will identify the influence of Classical Indian
Indian Writing in English	tradition and the impact of western colonization
	CO3. Students will analyze Indian ethos found in the
	representative texts
	CO4. Students will evaluate the Indian English texts from
	postcolonial perspective
	CO5. Students will understand the background concepts of
	IWE
	CO1. Students will identify and define basic terms which are
	needed for advanced courses in BL
Background to English	CO2. Students will describe the distinct periods of BL
Literature – Paper II	CO3. Students will identify the brief notes on literary forms
	CO4. Students will write brief essays on seminal writers from
	Augustan to Romantic Age
	CO5. Students will write essays on historical background of
	the same age
	the bathe age



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	CO1. Reviving back the lost ethics through the language of Indian writers.
Language Through Literature	CO2. To develop the vocabulary skills
	CO3. To build self-confidence to face the challenges in the
	real life.
	CO4. To learn and understand various literary devices.
	CO5.To learns about the changing social, political and
	cultural aspects of India through Indian Writers.
	CO1. Will Identify and define basic terms and concepts which
	are needed for advanced courses in British literature
British Literature – Paper III	CO2. Will write brief essays describing the distinct features
	of the important works of mainstream writers from Victorian
	Age and Twentieth Century
	CO3. Will analyze and interpret seminal poetry of the period
	with close reading
	CO4. Will understand life in a logical manner
	CO5. Will analyze life in a more intensive method
	CO1. Will show their understanding of language and its
	features
	CO2. Will demonstrate their understanding of English
Aspect of English Language –	Grammar
Paper I	CO3.Will use English language correctly
1	CO4. Will distinguishes between correct and incorrect use of
	the language.
	CO5. Will know the Origin of Language – Divine Source,
	Natural sound source, Oral Gesture, Glasso Genetics
	CO1. Will identify and define basic terms and concepts which
	are needed for advanced courses in British literature
	CO2. Will describe the distinct periods of British literature
Background to English	CO3. Will write brief notes on literary forms
Literature - Paper - III	CO4. Will write brief essays on seminal writers from Britain
	in the Twentieth century
	CO5.Will write brief essays on the historical background of
	the same period
	CO1. Will trace the origin and history of American Literature.
	CO2. Will understand the cultural, political, and stylistic
	protocols that governed early American literature.
American Literature	CO3.will know the impact of Puritanism and significance
- Paper I	CO4. Will learn the structure of Transcendentalism.
	CO5. Will assess thematic aspects of literary texts as a part of
	cultural and historical movements in America.
	CO1.Will use English with an understanding of the sounds
	present in the language.
	CO2. Will use English words with a thorough understanding
Aspects of English Language –	of their structure and meaning.
Paper II	CO3.will learn the Introduction to Phonetics and Phonology
	CO4. Will know the Position of the Vocal Cords, Position of
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	the Soft Palate, Place of Articulation, Manner of Articulation
	CO5. Will learn the Morphology and Word Formation
	CO1. Will Identify and define basic terms and concepts which
	are needed for advanced courses in European and American
	literature
Background to European and	CO2. Will learn the historical background of European and
American Literature	American literatures
	CO3. Will understand the Western Christendom, Papacy,
	Charlemagne, Carolingian heritage, Mediterranean Europe,
	Vikings, Anglo-Saxon ENG
	CO4. Will learn the History and culture of the United States
	of America
	CO5. Will learn the narrative of American literature; The New
	world; Puritan myth; American exceptionalism; Myth of the
	frontier; American Dream; American Pastoralism;
	Multiculturalism
	CO1. Will enable the students to understand the evolution of
	American literature through the study of seminal texts
American Literature – Paper II	CO2 Will evaluate new forms of space, identity, and writing
	that transformed canonical English literary structures
	CO3 Will assess thematic aspects of literary texts as a part of
	cultural and historical movements in America
	CO4.Will learn culture of the United States of America
	CO5 Will Identify and define basic terms and concepts
	CO1. At the end of this course students will be able to
	understand World Literature
World Classics in Translation	CO2.Will learn about life through human history
	CO3.Shall acquire historical and cultural knowledge of the
	past
	CO4.Will develop critical thinking by being exposed to
	brilliant minds
	CO5. Will write a few essays on a few writers and their
	works. few essays on a few writers and their works
	CO1. Will introduce learners to the different ways in which
	language is used
Aspects of English Language –	CO2. Will sensitize learners to the different ways in which
Paper III	English is spoken in India
	CO3.To sensitize learners to the differences between
	American and British English
	CO4.Will enhance writing skills of learners
	CO5.Will use language in the technological world
	CO1. Students will remember the critical thinkers or
	philosophers and their seminal works
Introduction to Literary Theory	CO2. Students will understand the significance of major
and Criticism	critical theories
	CO3.Students will analyze the themes and structure of literary
	works



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	CO4.Students will examine dominant ideologies in a literary
	work
	CO5.Students will evaluate a literary work using a theoretical
	framework
Elective	CO1. Familiarize students with second language acquisition
English Language Teaching	and child language acquisition
	CO2. Enable students to understand the factors governing
	language acquisition
	CO3. Acquaint the students to teaching – learning language
	skills
	CO4. Expose the students to classroom experience in teaching
	language and literature
	CO5. Make the students aware of the history of ELT in India
Postcolonial Literatures in	CO1. Define the problems and consequences of colonization
English	CO2. Identify key authors, and literary forms in postcolonial
	literature
	CO3. Understand how ancestry, race, class, gender, history,
	and identity are presented in the literary texts
	CO4. Examine the use of English language by the colonized
	CO5. Think critically about the contexts of exploration and
	colonialism in relation to postcolonial societies
	CO1. Will identify the influence of multiculturalism,
	globalization, and hybridity on contemporary literature
Contemporary Literature	CO2.Will understand the concepts like alienation, identity
	crisis, and acculturation with
	respect to diaspora writing
	CO3.Will examine the representation of contemporary issues
	in literature
	CO4.Will categorise the major streams of thought in the
	prescribed texts
	CO5.Will evaluate the thematic concerns and writing styles in
	contemporary literature
	CO1. Will remember the background of Indian literary
	tradition and the significance of Indian aesthetics
Indian Literatures In English	CO2. Will understand the characteristic features of Regional
	Indian Literature in translation
	CO3. Will develop a basic perception about the difficulties,
	possibilities, and challenges in translating a text
	CO4. Will analyze the regional elements in the prescribed
	texts
	CO5. Will evaluate the skills involved in translation of
	regional Indian literature into English Background Concepts
	CO1. The course is designed to enable students to participate
	in critical and theoretical debates surrounding women's
Women's Writing	writing.
	CO2. The course will enable the students to interpret literary
	works by women.
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CO3. Students will be able to advance their idea of women as
active participants in politics and national development.
CO4. To understand cultural, intercultural, and trans historical
concerns relating to women's writing.
CO5. This course is meant to acquaint the students to the body
of literature written by women around the world, tracing the
feminist consciousness and its evolution.
CO1. To acquire awareness on oldest forms of eco criticism-
the Tinai.
CO2. To understand and respect world views and understand
discrimination in society as failure to comply with egalitarian
values of Nature.
CO3.To familiarizes the opposing viewpoints in Man's
relationship with the physical environment from literary texts.
CO4. To understand and identify Ecological concepts such as
Symbiosis, Mutation, Parasitism Biodiversity from literary
texts prescribed.
CO5. To familiarize with ecological, deep ecological and
oikopoetic principles should be able to use these critical tools
to analyze and understand environmental messages from
literary texts, Background concepts.

DEPARMENT OF BA TAMIL LITERATURE PROGRAMME SPECIFIC OUTCOMES

PSO1: □ □		100000.
PSO2:		
PSO3: □ □	o /	

COURSE OUTCOMES

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BACHELOR OF BUSINESS ADMINISTRATION

PROGRAMME SPECIFIC OUTCOMES

PSO1: Demonstrates foundational knowledge in Accounting, Economics, Finance, Operations, Statistics, Management, and Marketing in Application of Concepts and Theories which enables students to solve business problems.

PSO2: To stimulate students interest in research and initiate them to conduct secondary research into business issues with appropriate research methodologies.

PSO3: To groom the students' overall personality and to train them in communication skills effectively both in oral and written form.

PSO4: To inculcate Entrepreneurial skills among the students to develop potential to think creatively and innovatively in business projects.

PSO5: To impart education in basic understanding of computer hardware and software and encourage the students to understand and inculcate decision-making and problem-solving skills to manage business challenges effectively.

COURSE OUTCOMES

COURSE NAME	COURSE OUTCOMES	
SEMESTER - I		
Principles of Management	CO1: To understand the Classification of the Management by objectives and help for the better management of resources and activities of an organization CO2: To study the Effective plans, co-ordinate the organizational work and eliminate unproductive effort CO3: To learn the division of work that leads to efficient performance of duties. CO4: To ensure successful implementation of the decision making through follow up procedures. CO5. Enabling students to assess managerial practices and choices relative to ethical principles and standards	
Financial Accounting	CO1: To Provide the basic understanding of accounting	



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	principles & techniques in preparing the final accounts of firms
	and companies for the users of accounting information
	CO2: To Explore the single-entry system
	CO3: To Illustrate the financial statements of a sole proprietor.
	CO4: To study the concepts of how to make use of depreciation
	accounting and methods.
	CO5. To Understand the concept of exempted incomes.
	CO1: To learn the scope and importance of managerial
	economics
	CO2: To study how to apply demand theory in consumer
Managerial Economics	behaviour
ivianageriai Leonomies	CO3: To understand the Value demand forecasting methods.
	CO4: To explore the Differentiate production and cost functions
	CO5. To understand the demands and supply conditions and
	assess the position of a company
	CO1: To Understand the functions of retail business, retail
	formats and retail channels.
	CO2: To Understand the difference between Retail and
	Manufacturing Supply Chain.
NME- Basics of retail marketing	CO3: To Understand the key drivers of retail supply chain; and
TAIVIE- Basics of fetali marketing	to know the methods to select a retail store location.
	CO4: To Analyze Retail Market and Financial Strategy
	including product pricing.
	CO5: To know how to Integrate the various Supply Chain
	partners and to collaborate with them.
	SEMESTER – II
	CO1: Enabling students to have an effective communication
	skills
Business Communication	CO2: To demonstrate the principles in drafting business letters
Business Communication	CO3: To study and compare business letters
	CO4: To develop skills in report writing
	CO5. To demonstrate effective interpersonal communications.
	CO1: To demonstrate the concept of management accounting
	and its advantages & disadvantages
	CO2: To classify the ratios and its merits
Management Accounting	CO3: To classify the preparation of fun flow statement
	CO4: To demonstrate the preparation of cash flow statement
	CO5: To identity the concepts of marginal costing and cost
	volume analysis
International Trade	CO1: To identify the basic difference between inter-regional and
	international trade.
	CO2: To show the benefits of international trade in a way how
	nations with strong international trade have become prosperous
	CO3: To explain how restrictions to international trade would
	limit a nation in the services and goods produced within its
	territories
	CO4: The importance of maintaining equilibrium in the balance



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	of payments
	CO5.To familiarize with market classification and scope
	CO1: To have a Basic understanding of the insurance
	mechanism.
	CO2: To learn the concept of insurance to cover the risks.
NME- Basics of Business	CO3: To identify the relationship between insurers and their
Insurance	customers.
insurance	CO4: To study the Overview of major life insurance and general
	insurance products.
	CO5. To study the <i>basic</i> principles of risk <i>insurance</i> and their
	applications to business management
	SEMESTER - III
	CO1: To Identity the principles of capital structure
	CO2: To learn the working capital management and its
	techniques of forecasting in working capital
Financial Management	CO3: To understand the concept of cost of capital and its
	classifications
	CO4: To Identity the preparation of production, sales, cash
	budget, flexible budget
	CO5: To Classify the capital budgeting appraisal methods
	CO2: To study Human Behavior in an organization
	CO2: To study the group dynamics and demonstrate skills
	required for working in groups CO3: To enable students to face challenges related to group
Organizational Behaviour	dynamics
Organizational Benavious	CO4: To study processes used in developing communication and
	resolving conflicts
	CO5: To learn the organizational change and steps in managing
	change
	CO1. To understand the basic of computers in business and
	internet
	CO2. Enabling students to gain knowledge on Microsoft word
Computer	and Microsoft excel
Application in	CO3. To demonstrate the problem solving skills in MS office
Business	CO4. To enable the students to know more about the database
	management environment
	CO5. To understand how to implement the concepts of EDI and
	Internal Auditing
	CO1: To study the principles of marketing management
Marketing Management	CO2: To understand the concept of 7 P's of Marketing mix
	CO3: To enable the students to understand the fundamentals of
	marketing concept and the role marketing plays in business
	CO4: To understand the aspects of physical distribution
	CO5: To study the recent trends in marketing
	CO1: To demonstrate how to organize the data
Business Statistics	CO2: To study how to create graphical representations using pie
	chart



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CO4: To analyze the relationship between the variables and the egressions CO5: To learn the probability rules and concepts relating to discrete and continuous random variables to answer questions within a business context CO1: To demonstrate critical thinking skills in relation to environmental affairs. CO2: To demonstrate knowledge and application of communication skills and the ability to write effectively in a variety of contexts. Environmental Studies Environmental Studies CO3: To demonstrate the ability to integrate various disciplines and fields that intersects with environmental concerns. CO4: To demonstrate the ability to integrate various disciplines and fields that intersects with environmental concerns. CO4: To demonstrate the ability to integrate various disciplines and fields that intersects with environmental concerns. CO4: To demonstrate awareness, knowledge, and appreciation of the intrinsic values of ecological processes and communities. CO5: To Understand and evaluate the global scale of environmental problems SEMESTER - IV CO1: To learn the functions of HRM and its techniques CO2: To integrate the knowledge of HR concepts to take correct business decisions. CO3: To develop the necessary skills set for application of various HR issues. CO4: To analyze the strategic issues and the strategies required to select and develop manpower resources. CO5: To develop the understanding of the concept of human resource management and its relevance in organizations CO1: To demonstrate the special contracts — bailment and pledge. CO3: To demonstrate the special contracts — bailment and pledge. CO3: To demonstrate the special contracts of Indian contract Act. CO5: To understand the fundamental aspects of Indian contract Act and Sale of Goods Act. CO1: To study the role of financial services. CO2: To learn the venture capital financing and securitization process. CO3: To understand the classification of leasing and factoring services. CO3: To understand the classification of leasing and factoring services		CO3: To learn the concepts of Central Tendency and Dispersion
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Management Information CO1: To Relate the basic concepts and technologies used in the field of management information systems.		CO5:To study the concepts of the merger and acquisition
Management Information field of management information systems.		
system CO2: To Compare the processes of developing and		
		CO2: To Compare the processes of developing and
implementing information system		implementing information system



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	CO3: To analyze the relationship between information systems
	and organizations.
	CO4: To gain expertise to use strategic information system
	CO5: To evaluate the benefits and limitations of enterprise
	systems and industrial networks
	CO1. Enabling Students to know about the Operation Research
	and its Significance in Business.
	CO2.To understands the concept of various decision making
	tools used in Business.
Operation Research	CO3.To utilize PERT and CPM in project Management.
	CO4.To makes use of simplex method in optimization problems.
	CO5.Enabling Students to know about the construction of
	workflow system using Queuing Theory.
	SEMESTER - V
	CO1: To examine the importance of market segmentation
	towards the development of advertising and promotion program
Advertising Management and	CO2: To develop creative strategies for advertising.
Sales Promotion	CO3: To explicate advertising research needs
Sales I follotion	CO4: To discover sales promotion strategies.
	CO5: To associate the process and principles of personal selling
	and sales promotion
	CO1: To identify and discuss the concepts and procedures of
	sampling, data collection, analysis and reporting
	CO2: To examine the research problem and to study the research
Research Methodology	process.
	CO3: To evaluate research designs
	CO4: To analyze data collection techniques.
	CO5: To organize the research reports
	CO1: To identify the elements of operation management and
	transformation processes to enhance productivity and
	competitiveness.
	CO2: To learn the production planning and control techniques to
Operations Management	estimate production and operations design
Operations Wanagement	CO3: To learn the inventory management techniques
	CO4: To study the suitable materials for handling principles and
	practices in the operations.
	CO5: To enhance the effective use of work measurement
	techniques
Materials Management	CO1: To understand how the knowledge of material
	management can be an advantageous to logistics and supply
	chain operations.
	CO2: To realize the importance of materials both in product and
- Indiana Transagement	service.
	CO3: To learn the concepts of MRP, ERP and PLM in
	managing materials
	CO4: To understand the issues of ethics in purchasing and



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	negotiating
	CO5: To sensitize students on the material management functions like planning, purchasing, controlling, storing, handling, packaging, shipping, distributing and standardizing.
	CO1: To provide conceptual exposure on converting idea to a
	successful entrepreneurial firm
	CO2: To understand the functions of the entrepreneur in the
	successful, commercial application of innovations
	CO3: To explore entrepreneurial leadership and management
Entrepreneurial Development	style.
2 mirepreneuriur 2 e verspinene	CO4: To learn how to start an enterprise and design business
	plans, that are suitable for funding by considering all dimensions
	of business.
	CO5: To Understand entrepreneurial process by way of studying
	different case studies.
	SEMESTER - VI
	CO1: To demonstrate sensitivity towards ethical and moral
	issues and inculcate ability to address them in the course of
	business.
	CO2: To evaluate the legal, social and economic spheres of
	business
Business Environment	CO3: To familiarize with the nature of business environment
	and its components.
	CO4: To learn the concepts of the political and legal system.
	CO5: To understand the importance and role of ethical behavior
	in the business world today.
	CO1: To develop an understanding of the state of the art service
	management thinking.
	CO2: To understand the service marketing opportunities.
	CO3: To understand the service design, its strategies and its
Service Marketing	development.
	CO4:To acquire knowledge on central exise duty
	CO5: Demonstrate an extended understanding of the similarities
	and differences in service-based and physical product based
	marketing activities
	CO1: To acquire working knowledge of the fundamental tax
	principles and rules.
	CO2: To study the awareness of how taxes can and often do
	constitute significant costs to businesses and households.
Business Taxation Customer Relationship Management	CO3: To understand the provisions of agricultural income.
	CO4.To acquire the complete knowledge of basic concepts of
	income tax
	CO5. To understand the concept of exempted incomes
	CO1: To understand the basic concepts of Customer relationship
	management.
	CO2: To understand the marketing aspects of Customer
	relationship management.



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	CO3: To enhance business communication skills required to
	work effectively within a marketing team.
	CO4: To understand basics of operational Customer relationship
	management.
	CO5. To develop a wide understanding on customer relationship
	management concepts and frameworks.
	CO1. To identify the problem and finding the solution.
	CO2.To demonstrates sound technical knowledge of their
	selected project topic.
	CO3. To identify, analyze, and solve problems creatively
Project work(Group)	through sustained critical investigation by conducting secondary
	survey.
	CO4. To give a practical exposure on any emerging managerial
	area and provide opportunities to the students to apply
	theoretical and practical knowledge to provide solution.
	CO5. Provides space for creativity.
	CO1: To learn about philosophy of Life and Individual qualities.
Value Education	CO2: To learn and practice social values and rePSOnsibilities.
	CO3: To learn more of Engineer as RePSOnsible Experimenter.
	CO4: To learn more of Risk and Safety assessment with case
	studies.
	CO5: To understand the importance of value based living

B.COM ACCOUNTING AND FINANCE

PROGRAMME SPECIFIC OUTCOMES

PSO1: Curriculum offers a number of specializations and practical disclosures which provides the students to face the contemporary challenges in the business activities

PSO2: The knowledge in different specializations like Accounting, Costing, Banking and Finance helps to inculcate skills among the students to flourish as Marketing Managers, Selling Managers with over all Administrative abilities of the Company.

PSO3: Strengthens their capacities in varied areas of commerce and industry aiming towards holistic development of learners.

PSO4: Enables students to develop communication skills, computer awareness and the rules of Income Tax Act. Builds commercial and professional perspective towards self-employment



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PSO5: .Equips students to have a wide Understanding on the legal issues and the law relating to banking and insurance sector.

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES
	SEMESTER – I
	CO1. Students will understand the advanced adjustments in preparation
Financial Accounting	of final accounts, income & expenses, receipts and payments and non-
	trading organization balance sheet.
	CO2. Students will inculcate voracious knowledge in the process of
	preparation of depreciation of assets and different depreciation
	methods
	CO3.Knowledge is inculcated and enriched in the process of
	preparation of single and double entry system of accounting.
	CO4. To impart knowledge on the rectification of errors in accounting
	and also useful in enabling CA courses.
	CO5. Students can gain knowledge through various modes of interest
	calculations in hire-purchase and installment system.
	CO1. To understand the types and the barriers of communication
	CO2. To inculcate the art of drafting business letters such as sales
Business	letter, order letter, inquiry letter, complaint letter etc.,
communication	CO3. To inculcate the art of correspondence among the students to
	strike best deals with banks, insurance companies, share holders and
	directors, etc.,
	CO4. To instill knowledge on report-writing, Agenda, Minutes,
	Memorandum, and Circular.
	CO5. To demonstrate verbal and non-verbal communication ability
	through presentations in video conferencing.
	CO1: to understand the strategic planning process, models and
	analytical techniques.
Financial Planning and	CO2: To Achieve an understanding of forecasting techniques and
Performance	demonstrate the budget.
	CO3: To understand the Cost and variance measures.
	CO4: To learn the concepts of responsibility centers and reporting
	segments.
	CO5: To know the importance and use of performance measures and to
	learn key performance indicators.
	SEMESTER - II
	CO1. To gain knowledge on the methods of branch accounting and
	system
Advance financial	CO2. To learn calculation of profit in various inter-departments.
accounting	CO3. To gain awareness and insight in to the process of admission,
	retirement and death of partnership business.
	CO4. To inculcate knowledge in the field of dissolution of partnership
	and liquidation procedure in partnership business.
	CO5.To gain knowledge on accounting standards and procedures.



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CO1. To demonstrate the roles, skills and functions of management and to know about the various levels of managers. To Understand the different concepts related to scientific management (CO2. To create knowledge about planning, decision making in business mode. To know about the need and scope of human resources management (CO3. To analyze an effective knowledge about span of control, Departmentalization. Determination of business models for future (CO4. To provide an outline about centralization and decentralization. Enrich the leadership qualities in various modes. CO5. To handle the situation through co-ordination and controlling process. CO1. to understand the underlying basics of accounting information system Financial analytics and control CO2. To gain knowledge on Technology-Enabled Finance Transformation and Data Analytics CO3. To land the students understand about Cost Measurement Concepts & allocation of cost to various departments in a firm CO4. To have a clear idea and knowledge on Supply Chain Management and Business Process Improvement CO5. To know about Internal Controls & Corporate Governance **SEMESTER** III** CO1: To know about the journal entries of issue of shares and redemption of preference shares. CO2: To Work with profit prior to incorporation, Issues and redemption of debentures and Underwriting of shares in companies accounts. CO3: To Learn about the final accounts of the companies. CO4: To Learn about the valuation method of shares and goodwill and measurement of performance of companies. CO5. Ability to inculcate independently Final account of Life Insurance calculation CO1. To understand the origin of banking and its workings; and to discuss the impact of government policies and regulations on the banking industry CO2. To know about the structure of banking industry and demonstrate about working of RBI CO3. To Learn about the continuing and know about the electronic money. CO4. To handle bank accounts and to enrich ideas about negotiable instruments and types of cro		7
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functions, history and objective CO2. Students can gain knowledge on the motives and behaviors of consumers in current market conditions.	X 1	ombudsman and to know about the customer grievances.
consumers in current market conditions.	Marketing	functions, history and objective
CO3.To can gain knowledge on product, price, promotion and physical		consumers in current market conditions.
		CO3.To can gain knowledge on product, price, promotion and physical



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	distribution.
	CO4. Students can gain knowledge on the aspects of different
	members in distribution channels regarding markets.
	CO5. To gain knowledge in recent trends in marketing and e-markets
	also.
Financial reporting	CO1. To know about the Financial Statements (per US GAAP and
	IFRS)
	CO2. To have knowledge about Revenue Recognition (per US GAAP
	and IFRS)
	CO3. To have a clear idea about valuation of Current Assets and
	Current Liabilities (per US GAAP and IFRS)
	CO4.To know the Knowledge based intangibles, Legal rights based
	intangibles, Goodwill, Leasehold Assets & Liabilities and Deferred
	Taxes
	CO5.To have an idea about Equity transactions (per US GAAP and
D : (/ ' / '	IFRS
Business statistics	CO1. To study the concept of Diagrammatic Representation
	CO2.To calculates Measures of Central Tendency for the given data &
	Obtain the solutions of Measures of Dispersion with simple problems.
	CO3. To understand the concept of Correlation in Bivariate
	distribution and study the concept of Regression and Properties of
	correlation and regression coefficients
	CO4. To know the variation in Time Series with simple problems
	CO5. to understand statistical Quality control, Index Numbers and its
	types & Test.
	SEMESTER - IV
	CO1: To describe the accounting procedure for Alteration of share
	capital
Advance Corporate	•
Accounting	& External Reconstruction
	CO3: To apply knowledge to prepare Liquidator's Final Statement of
	Accounts and to calculate Liquidator Remuneration.
	CO4: To learn the Preparation of Consolidated Final Statement of
	Accounts for Holding and Subsidiary company
	CO5: To explain, illustrate the Profit and Loss account and Balance
	sheet of Banking Companies
	CO1: To understand the concept, Forces and Players in Financial
	Services Market.
Financial Services	
Financial Services	CO2: To learn and understand the concepts of Merchant Banking,
	Public Issue Management and Underwriting
	CO3: To explain the concepts, function and features of Indian capital
	market and Stock exchange.
	CO4: To achieve an understanding of Lease Financing, Hire Purchase
	Financing, Factoring, Bill discounting and Consumer finance.
	CO5: To understand Venture capital, Credit Rating Process, Life
	Insurance and Pension fund.
	CO1. To gain knowledge about laws, rules and regulations regarding
Corporate and	corporate world and its environment.



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Business law	CO2. To attain different forms in offer, acceptance, consideration, etc.
	CO3. To know about frauds, misrepresentation, mistake, void and
	unlawful agreement difference on them.
	CO4. To gain knowledge on formation of company, memorandum and
	articles important concepts of corporate world.
	CO5. To gain knowledge on company's important documents like
	prospectus, company registration, share capital formation, alteration,
	dividend declaration and different types of meeting inside companies.
	CO1. To know about the history of tax and understand the basic
	concepts of the Goods and Services Tax
	CO2. To know about the tax structure and develop a clear knowledge
Indirect taxation	about the levy and collection of tax and tax credit
	CO3. To demonstrate the structure of GST and develop the knowledge
	about the provisions regarding registration, preparations of books of
	accounts and filing of returns under the Act.
	CO4. To understand the powers of GST authorities regarding
	inspection, search and seizure and to know about eligibility and
	practice and career avenues.
	CO5To provide knowledge about customs duty and exemption from
	customs duty.
	CO1. To formulate a real-world problem as a mathematical
	programming model
	CO2. To understand the theoretical workings of the simplex method
Operational research	for linear programming and perform iterations of it by hand
	CO3. To understand the relationship between a linear program and its
	dual, including strong duality and complementary slackness
	CO4. To solve specialized linear programming problems like the
	transportation and assignment problems
	CO5.To have a basic understanding about the Customs Laws in India
	SEMESTER -V
	CO1: To recognize the principles and the importance of cost
Elements of Cost	accounting CO2: To explain and illustrate Cost Sheet and also to draw Estimated
Accounting	cost sheet for future period
7 Recounting	CO3: To gain knowledge about Material cost control and to maintain
	the stock level of materials.
	CO4: To examine, show and employ different methods of incentive
	payments for labour costing problems.
	CO5: To enable students to understand and apportion the overheads;
	and to prepare over head distribution statement and Machine hour rate
	CO1. To know the concept of Financial management with its
	importance
Financial management	CO2.To know the theories of capital structure, cost of capital with
	simple problems
	CO3. To have clear idea and knowledge on how Dividend decisions
	will affect the firm with different methods
	CO4.To get familiarize with the importance of Working capital and
	Factors influencing the same in the firm



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	CO5. To get idea about the capital budgeting
	CO1- To know about the basic concepts and definitions of Income
Income tax law and	Tax Act 1961 and also to have deep insights on the residential status of
practice - 1	assesse and incomes exempted from tax
	CO2- To familiarize with the computation of income from salary
	CO3- To provide knowledge on the computation of income from house
	property and legal provision
	CO4- To make students understand about computation of income from
	business and profession
	CO5- To know the methods to file the tax returns and familiarize
	students with Accounting Standards.
	CO1. To gain knowledge on the risks in investments schemes, returns
Portfolio-management	benefits and portfolio manager role.
1 ortiono-management	CO2. To know about the value of money and computation for future
	interest per annum.
	CO3. to know about various steps in planning, selection, evaluation
	regard portfolio analysis.
	CO4.To interprets about risks and returns, variance analysis, measures
	and bond verification.
	CO5. To swap analysis and SEBI regulations for portfolio operations
	and managements
	CO1. To know about the auditing facts, procedure, verification,
	checking methods, techniques in auditing internal control system.
	CO2.To knows about the verification procedure and vouching of
Practical auditing	important documents during auditing.
	CO3. To have knowledge on auditing types and accounting standards
	to be followed in auditing procedure.
	CO4. To know the qualification of the auditors, his nature of work,
	report submission in general meetings, responsibilities and duties of
	his, during financial reporting of any company they work.
	CO5. To know the recent trends in auditing procedure to be followed.
	SEMESTER - VI
	CO1: Demonstrate the Calculation of Profit on Contracts by Preparing
	Contract account and Job costing
Advanced Cost	CO2: To learn about the abnormal Gain & Loss, Joint Products, By
Accounting	Products and Equivalent Production through Process Accounts.
	CO3: To gain knowledge about the Preparation of Operating Cost Sheet
	for Transport, Power Supply and Hospital
	CO4: To prepare PV Ratio, Break Even Point, Margin of Safety and
	Marginal cost Statement.
	CO5: To define the terms with regard to Standard Costing and variance
	analysis.
	CO1. To know the financial markets, role, evaluation, growth, shares,
Capital markets	bonds, company fixed deposits, voting rights etc,.
	CO2.To know about the aspects in regulation authority SEBI, its role
	and functions in capital markets
	CO3. To know about stock market and commodity markets, its
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	functions and different working markets in the world.
	CO4. To understand the raising new issues in shares, underwriting
	methods and IPO process in primary markets.
	CO5. OTCEI vs. stock exchange important aspect for students to open
	different bank investment account and price determination on
	speculation or stock values.
	CO1. To develop entrepreneurial awareness among students and to
Entrepreneurial	motivate students and to make their mind set for thinking
development	entrepreneurship as career.
	CO2.To help in Developing Successful Business Ideas
	CO3.To have knowledge on Opportunity Identification and Evaluation
	CO4. To have a Clear vision on the business Planning Process
	CO5. To generate funds for the business. (Sources of Finance)
	CO1. To compute capital gains.
	CO2. To know about the computation of income from other sources
Income tax law and	CO3.To provides knowledge about clubbing of incomes and carry
practice-2	forward and set off losses.
	CO4- To know about the aggregation of income, deduction under
	section 80C to 80U and assessment of individual income
	CO5- To know about the powers and duties of central board of direct authorities.
	CO1: To describe the concept of working capital management and
	working capital life cycle.
Working Capital	CO2: Different approaches to Financing Current Assets on Working
Management	Capital Finance.
	CO3: To Identify and evaluate the necessary tools to use in managing a
	company's net daily cash position.
	CO4: To evaluate a company's management of accounts receivable,
	inventory, and accounts payable.
	CO5: To analyze the effects of Techniques for managing.

B.COM CORPORATE SECRETARYSHIP

PROGRAMME SPECIFIC OUTCOMES

PSO1: To make students understand the concepts of financial transactions and various Conventions & practice of Fundamentals of FINANCIAL, COST, CORPORATE, MANAGEMENT and ACCOUNTING.

PSO2: Possess wide spectrum of managerial skills along with competency building qualities in specific areas of business studies. Exercising professional skills, values, team spirit, and to accept the challenges in the Industry and Academics.

PSO3: To impart the basic knowledge of Compliance Procedures, Corporate Social Responsibility, Due Diligence, Audit Committees etc., To Impart basic knowledge and Legal framework and provisions of Income Tax Act.



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PSO4: To prepare students with skills that fit to the jobs in the corporate world. To make students pursue post graduation and other related courses.

PSO5: Analyze the administrative and Secretarial practices towards the effective functioning of the business. Understand the application of secretarial practices in both theoretical and practical aspects.

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES
	SEMESTER - I
	CO1. Prepare Final accounts, Receipts and Payment accounts.
Financial Accounting	CO2. Analyze Rectification of errors and Bank reconciliation
	statement
	CO3.Describe the methods of Calculation of depreciation
	CO4. Prepare Income and Expenditure accounts.
	CO5. Illustrate Hire purchase and Installment system
	CO1. Enumerate Principles and barriers of effective
	communication.
Business Communication	CO2. Analysis of business letters
	CO3. Discuss Company correspondence with bank, insurance
	companies, shareholders and Directors
	CO4. Explain Report writing
	CO5. Describe various forms communication
	CO1.Understand the nature and scope of International Trade
	CO2. Enumerate Trade policy.
International Trade	CO3.Describe functions of WTO
	CO4. Analyze the Balance of payment and exchange control
	CO5. Analyze International monetary system and international
	liquidity
	SEMESTER - II
	CO1. Prepare Branch accounts and departmental accounts
Advanced Financial	CO2. Prepare of Departmental accounts and their allocation of
Accounting	expenses among the departments.
	CO3. Describe Partnership accounts including admissions,
	retirements, deaths and insolvency
	CO4. Prepare financial statements for partnership firm on
	dissolution of the firm
	CO5. Enumerate Accounting standard for financial reporting.
	CO1. Discuss the Nature and scope of Management process
Corporate Management	CO2. Describe the Planning and decision making process.
	CO3. Understand the Human resources planning, training,
	recruitment and selection
	CO4. Identify the training needs and methods of performance
	CO4. Identify the training needs and methods of performance



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appraisal. CO5. Understand the theories of motivation; and Needs and typ of Co-coordinating & Control. CO1.Understand the Fundamentals of Micro economics a Macro economics. CO2. Understand the concepts of demand, supply analysis at theory of consumer behaviour CO3. Analyze consumer behaviour. CO4. Apply economic theories in decision making CO5. Understand the concepts of product pricing SEMESTER - III CO1. Explain accounting treatment for Issue of shares, debentur and Redemption of preference shares and debentures CO2. To analyze acquisition of business and profit prior incorporation. CO3. Able to prepare Company final accounts CO4. Describe procedure for the Valuation of goodwill and share CO5. Discuss Alteration of share capital.
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Business Economics CO2. Understand the concepts of demand, supply analysis a theory of consumer behaviour CO3. Analyze consumer behaviour. CO4. Apply economic theories in decision making CO5. Understand the concepts of product pricing SEMESTER - III CO1. Explain accounting treatment for Issue of shares, debentur and Redemption of preference shares and debentures CO2. To analyze acquisition of business and profit prior incorporation. CO3. Able to prepare Company final accounts CO4. Describe procedure for the Valuation of goodwill and shared
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CO4. Describe procedure for the Valuation of goodwill and share
CO1. Understand in detail the evolution of Company Law as
procedure for incorporation of company
Company Law and CO2. Describe the role of Company Secretary and his righ
Secretarial Practice duties and powers
CO3. Elucidate prospectus, its types and secretarial duties in iss
of prospectus
CO4. Demonstrate key managerial personnel and the procedure f
convening different types of meeting
CO5. Describe NCLT, Special court Mediation and Conciliation
panel.
CO1.Describe the meaning and characteristics of Statistic
Business Statistics Explain presentation of data by diagrammatic and graphic
methods
CO2. Evaluate measures of central tendency, measures of variation
and measures of skewness.
CO3. Analyze correlation and Regression
CO4. Forecast Time series analysis
CO5. Calculate Index Numbers
SEMESTER - IV
Advanced Corporate CO1. Explain External and internal reconstruction of a company
Accounting CO2. Explain Amalgamation
CO3. Calculate liquidators remuneration
C04. Compute Holding Companies and prepare Consolidate Fir
Statement of accounts.
CO5. Prepare Banking company accounts
Indirect Taxation CO1. Understand history, concept, types and canons of taxation
CO2. Discuss the basic concepts of GST
CO3. Enumerate GST Taxation/ Assessment proceedings.



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	CO4. Discuss tax audit.
	CO5. Explain Customs duty.
	CO1.Understand Primary & Secondary Markets
Securities Law and	CO2. Elucidate financial instruments in primary and secondary
Market Operation	market
	CO3. Enumerate mechanism of stock market trading.
	CO4. Understand the concept of demat trading and role of
	depositories.
	CO5. Discuss credit rating agencies and its function
	SEMESTER - V
Cost Accounting	CO1. To analyze the elements of cost and preparation of cost sheet
	and tenders.
	CO2. Describe the Procedure for preparation of Stores ledger
	CO3. Illustrate Calculation of wages
	CO4.Demonstrate Classification and apportionment of overheads.
	CO5.Explain Unit costing, Job costing, Process costing, Operation
	and Operating costing.
Corporate Governance and	CO1.Understand Corporate Governance and organizational
Ethics	success.
	CO2. Analyze the roles, responsibilities and powers of corporate
	Management Committee.
	CO3. Explain various corporate governance forums.
	CO4. Understand the concept of Corporate Social responsibilities
	and its Objectives.
	CO5. Understand the concept of factors responsible for ethical &
Duainasa I arri	Unethical business decision.
Business Law	CO1.Understand Basic concepts of Indian Contract Act CO2. Describe the Structure and formation of contract.
	CO3. Discuss the Contract of Indemnity and Guarantee CO4. Enumerate the Contract of agency
	CO5. Demonstrate the Law of Sale of goods
Income tax Law And	CO1. Understand Basic concepts of Income tax and Income Tax
Practice- I	Act, 1961 and determine Residential Status
Tractice T	CO2.Compute the income under the head" Income from Salary"
	CO3.Compute income under the head "Income from House
	Property"
	CO4.Compute income under the head "Income from Business or
	Profession"
	CO5.Understand the concept of E-filling
Marketing	CO1. Understand basic concepts of Marketing.
	CO2. Analyse Market Segmentation and Consumer buying
	behaviors.
	CO3.Explain Product Line Cycle.
	CO4. Illustrate channels of distribution.
	CO5.Explain recent trends in Marketing and E-Marketing.



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Industrial Law	CO1.Understand the Factories Act, 1948 (health, safety and
mustrar Law	welfare measures)
	, , , , , , , , , , , , , , , , , , ,
	CO2.Describe Industrial Disputes Act, 1947 (strikes, lock outs,
	layoff and retrenchment)
	CO3.Demonstrate The Workmen Compensation Act, 1923
	(distribution of compensation, medical examination, notice and
	claim)
	CO4. Illustrate Employees State Insurance Act 1948 (ESI
	Corporation, contribution and recovery, penalties for false claims)
	CO5. Understanding the concept of Employee Provident Fund and
	Miscellaneous Provision Acts 1952.
Management Accounting	CO1.Understand Management accounting concepts and techniques
	for business decisions
	CO2.Apply and analyze different types of interpretation of
	financial statements
	CO3. Calculate various accounting ratios, reports and relevant
	data.
	CO4.Preparing Fund Flow Statement and Cash Flow Statement.
	CO5. Analyzing Marginal costing
Entrepreneurial	CO1. Understand the Concept of entrepreneurship
Development	CO2.Discuss the role of financial institutions in the development
Development	
	of entrepreneurs. CO3.Understand the creative process of opportunities,
	1 11
	identifications sand screenings
	CO4. Evaluate Parameters to assess opportunities and constraints
	for new business ideas; and device a business plan.
	CO5. Analyze the Role of entrepreneur in economic growth and
	development of women entrepreneurship
Income tax Law And	CO1.Understand the capital gains and procedure for calculating
Practice- II	capital gains
	CO2.Compute problems relating to income from other sources
	CO3.Apply Income tax provisions relating to Clubbing of income
	& set-off and carry forward of losses
	CO4.Illustrate assessment of individuals and computation of tax
	liability
	CO5.Understand the Income Tax Authorities and Procedures.
Institutional Training	CO1Acquaint the students with Company's activities, organization
	structure
	CO2.Understand the layout, working conditions, office
	maintenance, safety and sanitary conditions.
	CO3.Understand the Secretarial service, communication,
	equipments, postal and mailing services and equipments.
	CO4.Acquaintance with office machines and equipments and
	accounting, machines.
	CO5.Acquaintance with filing department, sales, purchases, sales
	accounts, salary, administration and personnel departments
	accounts, said j, definition and personner departments

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B.COM GENERAL

PROGRAMME SPECIFIC OUTCOMES

PSO1: Students are able to gain a thorough basic knowledge in the fundamental of Commerce, conceptual knowledge of Accounting and acquire skills of maintaining accounts.

PSO2: Curriculum offers a number of specializations and practical disclosures which would provide the student to face the contemporary challenges in the business activities

PSO3: Further the students are encouraged with add on, value based and job oriented courses which ensure them to the sustained in the organization level.

PSO4: Students acquire entrepreneurial, legal and managerial skills and develop the techniques of communication to be successful in business and personal life.

PSO5: Students identify the avenues of marketing and banking both traditional and Modern.

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES
	SEMESTER - I
	CO1: To know about basic concepts of Accounting
Financial Accounting	CO2: To Know About Depreciation And Insurance Claims
	CO3: To introduce single entry system of accounts
	CO4: To Understand About Rectification Of Errors And Bank
	Reconciliation Statement
	CO5: To gain knowledge on preparation of accounts in Hire purchase
	and Installment system.
	CO1. To facilitate the students to understand the concept of
Business Communication	communication.
	CO2. Make the students to know the basic techniques of the modern
	forms of communication.
	CO3. Enable the students to write the correspondence letter.
	CO4. To acquire knowledge about report writing and meeting reports.
	CO5. To develop understanding about business letter.
	CO1. Understanding the basic concepts of Business Economics
	CO2. Basic concepts of demand, supply and equilibrium and their
Business Economics	determinants



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	CO3. Understanding the theory of consumer behavior	
	CO4. Design competition strategies including production function,	
	costing, pricing and product differentiation	
	CO5. Analyze operations of markets under varying competitive	
	conditions of markets under varying competitive	
	SEMESTER - II	
	CO1: To acquire the skill to prepare different types of branch accounts.	
	CO2: To transform the accounting knowledge in preparing	
Advanced Financial	departmental accounting.	
Accounting	CO3: To familiar with the procedure involved in the admission of	
Accounting	partnership firms	
	1 1	
	CO4: To familiar with the procedure involved in the dissolution of	
	partnership firms	
	CO5: To familiarize students with the application of important	
	accounting standards.	
	CO1.To know about basic concepts of Management	
D: 11 CM	CO2. To familiar with planning and decision making process	
Principles of Management	CO3. To know about the Organization and its types	
	CO4.To know about the process of Authority and Responsibilities	
	CO5.To understand about Direction, Co ordination and control	
	CO1. Develop ideas of the basic characteristics of Indian Economy and	
Indian Economy	its potential on natural resources	
	CO2.Understand the importance, causes and impact of population	
	growth, poverty, unemployment and relate them with economic	
	development	
	CO3. Analyze the progress and changing nature of agricultural sector	
	and its contribution to the economy as a whole	
	CO4. Understanding the problems of industries and the necessity to	
	promote industries for economic development.	
	CO5. Grasp the importance of planning undertaken by the Government	
	of India and importance of NITI Aayog	
SEMESTER - III		
	CO1. Understand the Procedures for the Issue of shares, Redemption	
	of shares and underwriting of share	
Corporate Accounting	CO2. Understand the Procedures for the Issue of Debentures,	
	Redemption of Debentures, and underwriting of Debentures.	
	CO3. Prepare Financial Statements of Companies Ascertain profit or	
	loss prior to incorporation by applying various methods	
	CO4. Identify the methods of valuation of Goodwill and shares.	
	CO5. Ascertainment of Insurance policy and rules regarding claims,	
	life, marine and fire.	
	CO1. The course is framed to make the students to understand about	
	business law.	
Business Law	CO2. To develop knowledge on contract and various provisions of law.	
	CO3. To help the students to understand the concept of sale of goods	
	act.	



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	CO4. To gain an understanding of the legal performance and remedies
	in the law.
	CO5. To acquire skills in contemporary issues in business law.
	CO1.To acquires specialized knowledge of law and practice relating to
Banking Law, Theory and	Banking.
Practice	CO2. To facilitate the understanding of the origin and the growth of the
	Indian Banking System.
	CO3. Discuss the impact of government policy and regulations on the
	banking industry.
	CO4. To understand the E-banking, Net Banking and Internet Banking
	process in Indian Banking Sector.
	CO5. To learn the importance to be updated on the developments of
	the banking sector and practice the same.
	CO1. Understand fundamental marketing concepts, theories, different
Marketing	classifications and principles in areas of marketing.
	CO2. Ability to collect, process, and analyze consumer and market data
	to make informed decisions and understanding consumer behaviour
	-
	CO3. Ability to create branding and integrated marketing
	communications plans that include value propositions.
	CO4.understand the role of middlemen, advertising and other
	promotional aspects of marketing
	CO5.Understanding basic consumer rights, e-marketing and digital
	marketing systems
	CO1. Explain the primary concepts of statistics, data collection,
	sampling and tabulation
Business Statistics	CO2. Understand the concepts of measures of central tendency and
	solve problems
	CO3. Understand the various measures of dispersion and solve related
	sums.
	CO4. Develop the ability to solve problems in correlation and
	regression analysis
	CO5. Calculate the index numbers and understand the concept of time
	series and their application
	SEMESTER - IV
	CO1. Prepare liquidators' final statement of account
Advanced	CO2. Prepare Financial Statements of Banking Companies
Corporate Accounting	CO3.Allocation of share of profits between holding and subsidiary
	company, preparation of consolidated balance sheet.
	CO4. Calculate purchase consideration in case of Amalgamation,
	Absorption and reconstruction.
	CO5. Understand the methods of Human Resource Accounting and
	Price level Changes.
	CO1. To make the students to understand the basic concept of
	company law.
Company Law	CO2. To gain an understanding the organs of companies and



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	documents of various company.
	CO2. To develop broughdes on shore conital and dehantures
	CO3. To develop knowledge on share capital and debentures.
	CO4. To introduce about managerial personnel.
	CO5. To acquire knowledge about various company meetings and resolutions.
	CO1. To create basic idea about financial services and merchant baking
Financial Services	CO2. To facilitate the knowledge about venture capital and securitization
	CO3. To understand the concept of leasing and factoring
	CO4. To familiarity with the credit rating
	CO5. To aware about the concept of mergers and acquisitions
	CO1. Understand the principles underlying the Indirect Taxation
	Statutes (with reference to Goods and Services Tax Act, Customs Act).
Indirect Taxation	CO2. To understand the importance of indirect tax (GST) in the Indian
	and global economy and its contribution to the economic development.
	CO3. To understand the implication of GST on the taxable capacity consumers dealers and of the society at large and its changes
	CO4. To provide an in depth study on the various provisions of
	indirect taxation laws and their impact on business decision-making.
	CO5. To make them to be a tax consultant in preparing the tax
	planning, tax management, Payment of tax and filing of tax returns.
	CO1.To acquire knowledge in concepts and tools of Operations
Operational Research	Research
-	CO2.To Understand mathematical models used in Operations Research
	CO3.To knows about the Linear Programming Problem (LPP) (Graphical Method - Problems - Simplex Method.)
	CO4. To know the concept of Transportation & Assignment Problem
	and its impacts in the business.
	CO5. To learn the importance of Operational research techniques for making effective business decisions and practices in the business.
	making effective business decisions and practices in the business.
	SEMESTER - V
	CO1. The course is framed to provide complete element concept of
Elements of Cost	cost accounting.
Accounting	CO2. Helps to gather knowledge on preparation of cost sheet in its
	practical point of view.
	CO3.To facilitates the idea and meaning of material control with
	pricing methods.
	CO4.To develops the knowledge about remuneration and incentives.
	CO5. To introduce the concept of overhead cost.
	CO1. To acquire knowledge in concepts and tools of Auditing
	CO2.To Understand about Vouching and Verification
Practical	CO3. To know about Auditors Duty
Auditing	CO4. To know the appointment ,removal , power and preparation of
	audit report



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	CO5. To know about EDP Audit and Types of online Audit system
	CO1. Have the ability to discern different entrepreneurial traits
Entrepreneurial	7
Development	CO2.Know the parameters to assess the opportunities and constraints
	for new business ideas
	CO3.Understand the systematic process to select and screen a business
	idea
	CO4.Design strategies for successful implementation of ideas.
	CO5.know the methods of project appraisal and preparation of project report
	CO1. To develop critical thinking and problem solving competencies,
Financial Management	at both the individual and group levels, of financial statement analysis,
	financial planning, principles of valuation, capital budgeting, capital
	structure, and issues in financial policy,
	CO2.Students should be able to Use Financial Statements to evaluate
	firm performance.
	CO3.Calculate the cost of debt, cost of equity and the Cost of Capital
	CO4.Student learns the concept of dividend policy and its importance
	through 3 theories.
	CO5. Evaluate alternative financing options and Working capital
	Management
	CO1.It enables the students to insights the basics of Income Tax Act
	and its implications in computing tax liability of an individual.
Income Tax - I	CO2.To know the residential status of assesse and incomes exempted
	from tax
	CO3. To knows the process of computation of income from salary.
	CO4. To familiar with the computation of income from house property.
	CO5.To familiar with the computation of income from business and
	profession
	SEMESTER - VI
A description of Control Association	CO1. To enable the students to understand contract costing.
Advanced Cost Accounting	CO2. To understand the students the different operating methods to
	control and reduce cost of
	rendering services
	CO3. To inform the students about the methods of costing and also used to ascertain the cost at each stage of manufacturing
	CO4. To aware the students to analyze the behavior of cost in relation
	to changes in volume of Output
	CO5. To understand the students about the different tools in the hands
	of management for effective utilization of resources.
	CO1. Understand the objectives and functions of management
Management	accounting
Accounting	CO2.Evaluate the financial position by using ratios
	CO3.Gain knowledge about the preparation of fund flow statement
	CO4.Evaluate the financial position of a concern through cash flow
	statement
	CO5.Identify the capital budgeting decisions CO1.To acquire specialized knowledge of Business Environment
	CO1.10 acquire specialized knowledge of business environment



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	CO2.To facilitate the understanding of the origin and the growth of the
Business Environment	Political Environment
	CO3.Discuss the impact of Social Environment
	CO4.To understand the Economic Environment
	CO5.To learn the importance of Financial Environment
	CO1.To know the computation of capital gain for the transfer of capital
Income Tax – II	assets
	CO2.To familiar with the computation of income from other sources
	CO3.To knows about the aggregation of income and deduction u/s 80C
	to 80U&80G Computation.
	CO4.To knows about the process of Setoff and carry forward of losses
	and clubbing of incomes.
	CO5.To aware about the income tax authorities and their powers and
	duties.
	CO1. Understand the importance of human resources and their
Human Resource	effective management in organizations
Management	CO2. Basic understanding of different tools used in planning human
	resources
	CO3. Discuss the tools used in selection of human resources and
	performance appraisal, motivation, compensation, career planning, etc
	CO4. Understanding labour union and labour welfare measures
	CO5.Understanding HR audit and approaches to HR audit

M.SC. COMPUTER SCIENCE

PROGRAMME SPECIFIC OUTCOMES

PSO1: Communicate computer science concepts, designs, and solutions effectively and professionally

PSO2: Apply knowledge of computing to produce effective designs and solutions for specific problems

PSO3: Use software development tools, software systems, and modern computing platforms

PSO4: Students can develop Algorithm, programming in advance level.

PSO5: Develop technical project reports and present them orally among the users

COURSE OUTCOMES

COURSE NAME	COURSE OUTCOMES
SEMESTER- I	
	After completing this course, students will be able to: CO1. Understand the basic concepts of an algorithm, space & time Complexity, divide and conquer techniques CO2.Know various sorting and searching techniques and



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Design and Analysis of	greedy algorithm
Algorithms	CO3. Learn the search techniques of graph and dynamic
	programming
	CO4. Understand the concepts of backtracking, branch and
	bound techniques
	CO5: Learn the basic concepts of NP-Hard and NP-Complete
	problems.
	After completing this course, students will be able to:
	CO1. Learn the servlet lifecycle, applet to servlet
	communication
	CO2.Understand the software component assembly model and
	java bean API
Advanced Java Programming	CO3. Know the EJB architecture, its design and
	implementation, PERL control structures and functions.
	CO4.Understand RMI concepts and developing applications
	with RMI
	CO5. Learn the concepts of JSP and java messaging services
	After completing this course, students will be able to:
	CO1. Learn the basic concepts of language processors,
	scanners and parsers
	CO2.Know the elements of assembly language programming
System Software	CO3. Understand the macros and macro processors
	CO4.Know about compilers and interpreters
	CO5. Understand linking and relocation concepts and
	software tools for program
	development
	After completing this course, students will be able to:
	CO1. Understand the basics of propositions and compound
	propositions
Theoretical Foundations of	CO2. Apply the knowledge on graphs and trees to real world
Computer Science	applications
	CO3. Familiar with finite automata and regular expressions
	CO5 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CO5.Know how to simplify context free grammars
Algorithms I ob	After completing this course, students will be able to:
Algorithms Lab	CO1: Develop programs using divide and conquer and greedy
	method CO2: Develop programs using dynamic programming and
	backtracking
Advanced Iovo Drogrammina	č
Advanced Java Programming Lab	After completing this course, students will be able to: CO1: Create java programs for HTML to servlet applications
Luu	CO2: Create JSP program using JavaBeans
	CO3: Create Web services with RMI.
	CO4: Create java program using EJB
	SEMESTER- II
	After completing this course, students will be able to:
	CO1. Describe the theoretical basis for data communication
	231. 23501160 the theoretical outil for data communication



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	and guided transmission media
Computer Networks	CO2. Know about wireless transmission and design issues in
r	data link layer
	CO3.Learn the elementary data link protocols
	CO4.Understand the network layer and its design issues,
	routing algorithm
	CO5. Familiar with transport layer and its services
	After completing this course, students will be able to:
	CO1. Learn the basics of color image processing
Digital Image Processing	CO2.
g	CO3. Understand the image enhancement in frequency
	domain
	CO4.Describe the image restoration and image segmentation
	CO5.Learn how to compress image
	After completing this course, students will be able to:
	CO1.Learn the video display devices, interactive input devices
Computer Graphics	and graphics software
Computer Grapines	CO2.Understand the two-dimensional transformation
	techniques
	CO3.Describe the clipping algorithms
	CO4. Familiar with three dimensional clipping algorithms
	CO5. Understand the three-dimensional object representations
	After completing this course, students will be able to:
	CO1. Learn the basics of object and unified approach
Object Oriented Analysis and	CO2.Understand the class and object responsibilities
Design	CO3. Familiar with class design, object storage and object
Design	interoperability
	CO4.Describe the user interface design
	CO5.Understand the various testing strategies for Quality
	Assurance
	After completing this course, students will be able to:
	CO1: Create program for library information processing,
	students mark sheet processing
RDBMS Lab	CO2: Create program for telephone directory maintenance,
REBIVIS Euc	gas booking and delivery system.
	CO3: Create program for electricity bill processing, pay roll
	processing.
	CO4: Create program for purchase order processing, bank
	transactions
	CO5: Create program for inventory system
	After completing this course, students will be able to:
	CO1: Develop program for basic image manipulation
	CO2: Develop program for basic intensity transformation
Image Processing using Java	CO3: Develop program for histogram processing
Lab	CO4: Develop program for image coding using
	transformations with SPIHT algorithm
	CO5: Develop program for Color image Enhancement with
	200. 20,010p program for color mage Eminimeement with



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	SEMESTER- III
	After completing this course, students will be able to:
	CO1. Familiar with finite automata and lexical analysis
	CO2.Understand the context free grammars
Principles of Compiler Design (CO3. Know about syntax - directed translation scheme and
S	symbol table
	CO4.Acquire knowledge on code optimization
	CO5.Learn the code generation and error detection and
	recovery techniques.
	After completing this course, students will be able to:
	CO1. Learn how to generate secure programs
Information Security	CO2.Understand the operating system security
	CO3. Describe the Security requirements of database
	CO4: Learn to design a secure network
	CO5. Familiar with ethical issues in computer security
	After completing this course, students will be able to:
	CO1. Learn problem solving by searching
Artificial Intelligence	CO2.Understand the concepts of logical agents and first-order
16	logic
	CO3. Know about probabilistic reasoning
	CO4. Describe about statistical learning methods
	CO5.Understand probabilistic language processing
	After completing this course, students will be able to:
	CO1. Familiar with conventional encryption model
	CO2. Describe the concepts of number theory
	CO3. Understand the public key cryptography
	CO4.Gain knowledge about message authorization and hash
f	functions
	CO5.Learn the digital signature and authentication protocols
	After completing this course, students will be able to:
	CO1. Understand the concepts of multimedia
	CO2.Know about multimedia hardware and software
Multimedia Systems	CO3.Learn the tools like dream weaver, flash, photo shop
	CO4.Gain knowledge about multimedia applications
	CO5. Understand the digital communication
	After completing this course, students will be able to:
	CO1: Identify, define and justify scope of the proposed
<u> </u>	problem
_	CO2: Gather and analyze system requirements
	CO3: Apply coding, debugging and testing tools to enhance
	the quality of the proposed system
	CO4: Prepare proper documentation by following standard
	guidelines
	After completing this course, students will be able to:
_	CO1: Gain the confidence to work in major projects
	CO2: Get the skill exposure in the corporate environment



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SEMESTER- IV	
	CO1. Identify drawbacks in existing system and design a new
	system
	CO2.Gather and analyze system requirements
Project & Viva-Voce	CO3. Design the proposed system
	CO4. Prepare proper documentation by following standard
	guidelines
	CO5.Learn technical report and oral presentation skills.
	-

M.COM GENERAL

PROGRAMME SPECIFIC OUTCOMES

PSO1: To develop skills in the preparation of accounting statement

PSO2: To inculcate knowledge in the field of organizational dynamics

PSO3: To understand marketing practices in service sector

PSO4: To develop the skills in application of research methods.

PSO5: To understand ethical issues and good governance practices

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES	
SEMESTER- I		
Advanced Corporate	CO1. Solve the Problems in Share capital, Debentures, Valuation of Goodwill	
	CO2. Apply the procedures Acquisition, amalgamation, Absorption and Reconstruction	
Accounting and Accounting	CO3. Compare the Holding and Subsidiary companies procedures &	
Standards	process	
	CO4. Compute Liquidation	
	CO5. Recollect Accounting Principles and practices recommended by	
	ICAI and apply in Problem Solving	
Financial Management	CO1: To impart financial management about procurement, sources and utilization of funds effectively	
	CO2: To understand the capital structure factors, theories, debt equity proportion and leverages analysis	
	CO3: To help the students to understand the concept that the cost of	
	capital is the required return	
	CO4: To understand investment decisions under various circumstances	
	CO5: to indicate that working capital is the level of liquidity to meet its	
	current assets and liability	
	CO1:To impart the knowledge of organizational behaviour	
	CO2:To understand the basic levels of human relations in organization	



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	CO3 To analyze and compare different models to explain individual
Organizational Behavior	behavior related to motivation and rewards
	CO4:To identify various leadership styles and the role of leaders in a
	decision making process
	CO5. To discuss the implementation of organizational change
	CO1. To understand the basic elements of managerial economics
	aspects, its nature and decision making
	CO2. To understand the law of demand, supply forecasting, consumer
	durable
Managerial Economics	CO3.To understands theories of profit, profit maximization and
	analysis of Break Even Point.
	CO4. To know and understand the law of diminishing proportion,
	product function and Economies of scale.
	CO5. To understand the Pricing policy under Perfect Competition
	Monopoly, Monopolistic Competition , Oligopoly and Pricing
	Objectives; and methods for production to minimize the cost and
	maximum the profit
	CO1. To explain the value of relationship Management Strategy
	CO2.To analyze different components of CRM
Customer Relationship	CO3.To know the different benefits of CRM system
Management	CO4.To knows the different CRM system in Different Institution and
	Industries.
	CO5. Tomeasure the success of Relationship Management efforts.
	SEMESTER- II
	CO1.To understands the relationship between cost accounting-financial
	accounting and managerial accounting
	CO2.To impart knowledge about the fixed, variable, semi-fixed and
Advanced cost and	semi-variable cost concepts
Management Accounting	CO3. To analyze the relationship between the cost-volume and profit.
Transagement recommend	CO4. To determines the budgeting and operating budgets concepts.
	CO5. To provide the knowledge of break-even sales price, break-even
	sales volume, total contribution margin, unit contribution margin,
	margin of safety, security ratio and profit margin concepts
	CO1: Helps to give proper idea on Basic probability concepts and
	probability distributions as an aid to business decision making
Quantitative Techniques for	CO2: To provide knowledge about various Methods of Sampling.
Business Decisions	CO3: To provide knowledge about various victuous of Sampling.
Dusiness Decisions	of variance -One way and Two way classification
	CO4: To provide practical exposure on calculation of measures of
	Correlation and Regression Analysis
	CO5: To give practical exposure to Linear Programming Problems,
	Transportation and Assignment Problems COL To understand the elegification of services and implications
	CO1. To understand the classification of services and implications
Manlastina af C	CO2. To identify Marketing strategies for service firms
Marketing of Services	CO3. To understand the Pricing of services
	CO4. To understand Marketing of financial services
	CO5. To identify Customer Relationship Marketing
	233. 23 Identify Content Relationship Franketing



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	CO1:To make students understand about the Total Quality
	Management Concepts
Total Quality Management	CO2: To understand the features of Quality Management in India
	CO3: To help the students to learn recent Quality Management
	techniques
	CO4: To help the students to know about zero defect
	CO5: To discuss the steps in getting ISO Certification
	CO1.To identify the major influences in consumer behaviour
	CO2. To distinguish between different consumer behaviour influences
	and their relationships
Consumer Behaviour	CO3.To identifies and explains the factors which influence consumer
	behaviour.
	CO4.To establish the relevance of consumer behaviour theories and
	concepts for marketing decisions
	CO5.To recognize the social and ethical implications of marketing actions on consumer behaviour
	actions on consumer behaviour
SEMESTER- III	
	CO1. To understand the computer system and Boolean function
Fundamentals of	CO2. To understand the Computer Software:
Information Technology	C', DBMS, RDBMS
	CO3. To create MS Word, Power point
	CO4. To se Internet and e-mail
	CO5. To design Application software
	CO1: To Introduce the Meaning, purpose and Types of research
	CO2: To make them understand the importance of Formulation of
	Hypothesis and its Types, Sources
Research Methodology	CO3: To discuss the uses and limitations of Methods of Data Collection
	CO4: To familiarize participants with Statistical packages such as
	SPSS/EXCEL
	CO5: To impart knowledge for enabling students to develop Report
	writing skills and contents of reports
	CO1: To enlighten with nature and scope of Knowledge Management
	CO2: To familiarize the students about Tacit and Explicit knowledge
Knowledge Management	CO3: To provide knowledge about Repositories, structure and life cycle
Knowledge Management	and Knowledge Management infrastructure CO4: To make them understand, the developing and sustaining
	knowledge culture and Knowledge culture enablers
	CO5: To provide an introduction to Practical implementation of
	Knowledge Management Systems
	CO1. To impart knowledge on Business Ethics
Business Ethics,	CO2.To Equip students with the knowledge of Ethical Theory
Corporate Governance and	CO3.To study the factors influencing Corporate Governance
Social Responsibility	CO4.To discuss the principles of Corporate Social Responsibility
	CO5. To discuss CSR activities in India
	CO1.To explains the consumer movement in India and problems of
	Indian consumers.
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MASTER OF SOCIAL WORK

PROGRAMME SPECIFIC OUTCOMES

- **PSO 1:** To impart education and training in professional social work in order to provide manpower in social welfare, development and allied fields capable of working at various levels of micro, meso and macro systems
- **PSO 2:** To help students develop knowledge, skills, attitudes and values appropriate to the practices of social work profession.
- **PSO 3:** To enable students develop creative thinking and ability to apply theoretical knowledge in practice of social work.
- **PSO 4:** To facilitate interdisciplinary approach for better understanding of social problems, situations and issues of development.
- **PSO 5:** To understand, appreciate and develop ability to critically evaluate the initiative of voluntary and government programs

COURSE OUTCOMES

COURSE NAME	COURSE OUTCOMES
	SEMESTER- I
	CO1. Historical Evolution of Social Work
	CO2.Definitions, concepts & meaning
Social Work Profession -	CO3. Social Work Ideologies, Theories and Approaches
History and Philosophy	CO4. Philosophy of Social Work Profession
	CO5. International Social Work
	CO1. Introduction to Working with Individuals
Work with Individuals (Case	CO2. The Helping Process
Work with Individuals (Case Work)	CO3. Models and Approaches
work)	CO4. Tools and Techniques in working with Individuals
	CO5. Case Work in different Settings and Recording
Work with Groups (Group	CO1. Introduction to Working with Groups
Work with Groups (Group Work)	CO2. Types of Groups
	CO3. Phases of Group Work Process



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	CO4. Group Processes and Dynamics
	CO5. Group Work Models and Practice in different settings
	CO1. Developmental Psychology
Social and Psychological Foundations for Social Work	CO2. Theories Related to Personality
	CO3. Understanding Behaviour and Mental Health
	CO4. Understanding Behaviour and Mental Health
	CO5. Social Movements in India
	CO1. To develop and integrate the use of the four language
	skills i.e., Reading, Listening, Speaking and Writing
	CO2.To revise and reinforce structure already learnt
	CO3.To enable the learner to communicate effectively and
Ii Giii	appropriately in real life situation
Language and Communication	CO4 to empower students to meet the demands of the
Skills	contemporary global world successfully
	CO5. As it is the language of academia, it provides exposure in
	all walks of life.
	CO1. To get expose to wider area of social realities at the micro
	level
	CO2. To develop analytical and assessment skills of social
	problems at the level of individual, group and community and
Field Work Practicum - I	local, regional, national and international dimensions
	CO3. To acquire documentation skills to ensure professional
	competence
	CO4. To develop the right values and attitudes required for a
	professional social worker
	CO5. To gain knowledge about NGO and its activities
	SEMESTER- 2
	CO1. Community, Definitions, Concepts, Meaning
C	CO2. Community Organization details
Community Organization & Social Action	CO3. Process and Skills of Community of Organization
Social Action	CO4. Social Action as a Method of Social Work
	CO5. Models and Approaches to Social Action
	CO1. Social Research and Social Work Research
	CO2. Research Designs
Social Work Research and	CO3. Methods and Tools of Collecting Data
Statistics	CO4. Overview of Qualitative Research
	CO5. Application of Statistics in Social Work
	CO1. Acquire knowledge and practice related to social work
	intervention at the individual, group and community level in
Working with People living with HIV/AIDS	different fields.
	CO2. To train students to practice social work from an
	ecological, development and integrated perspective
	CO3. Develop skills for problem solving in work at the micro
	level and change at the macro level
	CO4. Provide concurrent opportunity for the integration of
	class-room learning and Field Practicum



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	CO5. Develop professional values and commitment and the
	professional ideal
	CO1. Gender Definitions, Concepts & Meaning
Gender and Development	CO2. Feminism: Concept, meaning and definition
	CO3. Protective Measures for Women in India
	CO4. Global Perspectives in Women's Development
	CO5. Global Perspectives in Women's Development
	CO1. Enables the learners to communicate globally
	CO2.Empowers and elevates the learners to the level of sublime
	CO3. Provides scope for brevity which helps in communicating effectively.
Spoken and Presentation Skills	CO4. Creates a deep and positive impact on the audience
	which provides wider opportunities to scale great heights in the
	global world.
	CO5. Develops professional values and commitment; boosts
	confidence in personal and professional spheres of life
	CO1. Acquire knowledge and practice related to social work
	intervention at the individual, group and community level in
	different fields.
	CO2. To train students to practice social work from an
	ecological, development and integrated perspective
Field Work Practicum - II	CO3. Develop skills for problem solving in work at the micro
	level and change at the macro level.
	CO4. Provide concurrent opportunity for the integration of
	class-room learning and Field Practicum
	CO5. Develop professional values and commitment and the
	professional ideal
	SEMESTER - III
	CO1. Rural Community: Definition, Concepts, Meaning
CD/ Rural Community	CO2.Historical Development of RCD
Development	CO3.Scope, Objectives, Philosophy Process of RCD
	CO4.RuralAdministration
	CO5.Panchayat systems and local self-government
	CO1. Human Resource Development: Concept, Meaning
	CO2. Approaches to Measuring Human Resources
HRM / Labour Legislation	CO3. Talent Development
	CO4. Training & Development: Methods
	CO5. Employee Empowerment
M&P / Medical Social Work	CO1. Introduction to Medical Social Work
	CO2. Health Care Approaches & Interventions
	CO3. Medical Social Work Department
	CO4. Medico-Legal issues
	CO5. Medical Social Work practice in different settings
CD/ Urban Community	CO1. Basic Concepts, meaning
Development	CO2. Slum: Definition, characteristics, types
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	CO3. Urban Community Development in India
	CO4. People's participation in Urban Community Development
	CO5. Goal settings; Identifying and developing leadership
	CO1. HRD: Concept, Objectives, Approaches & Principles
HRM / Human Resource	CO2. Approaches to Measuring Human Resources:
Management and	CO3. Talent Development: Concept and importance
Development	CO4. Training & Development: Methods - programmed
	instruction Cost F. J. F. J. Cost P. C. J.
	CO5. Employee Empowerment: Concept, Definition CO1. Psychiatric Social Work Practice in India
	CO2. Social Work Treatment in Psychiatric Settings- Theory
MNP / Psychiatric Social	and models
Work	CO3. Psychiatric Social work practice in special settings
	CO4.Rehabilitation in Psychiatry
	CO5. Programmes and Legislations related to Mental Health.
	CO1. Social Policy and Constitution
	CO2. Policy Formulation, approaches to social policy
Social Policy and Social Legislation	CO3. Policy and Planning: Concept, Scope
	CO4. Overview of Major Social Legislation in India, Hindu law
	CO5. Legislations: Protection of Civil Rights Act (1976).,
	CO1. Social Services / Welfare Organizations
	CO2. Management of Welfare Organizations and Types of
Management of Organizations	settings CO3. Programme Development: Project Planning -Long term
Management of Organizations	and documentation
	CO4. Project Management; Change and its Management
	CO5. Networking and Collaboration; Need and Importance
	CO1. To enable the students to acquire the necessary
	assessment skills to understand family life and intervention
	CO2. To enable the students to practice the methods of Social
E. 11 M. 1 D. C. HI	Work in Family and Child Welfare setting
Field Work Practicum III	CO3. To equip the students with necessary skills for the
	therapeutic and service oriented intervention CO4. To enable the students to develop a Plan for Assessment
	and Goal setting for Family and Child Rights intervention
	CO5. To practice social work methods
	r
	SEMESTER- IV
	CO1. Planning – Concept – models, approaches – types
CD/ Development Planning	planning
	CO2. Participatory Planning : Participatory planning and
	development CO2 Agriculture and Development, Government's plan for
	CO3. Agriculture and Development: Government's plan for Agricultural development
	CO4. Co-operative Movement in India: History, Principles
	Con Co operative Movement in India. Instory, Timespies



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	CO5. Development of SC & ST: Concept, constitutional
	provision
HRM / Industrial Relations and labour Welfare	CO1. Industrial Relations; Concept, characteristics
	CO2. Arbitration and adjudication Statutory and Non-Statutory
	machinery for prevention and settlement of disputes
	CO3. Collective Bargaining: Meaning, theories, goal, phases
	CO4. Labor Welfare: Concept, Philosophies, need, objectives
	CO5. Employee Empowerment: Worker's Education – purpose,
	objectives
	CO1. Concepts related to Health: Definition of Health, Concept
	of Well-being
	CO2. Communicable and Non – Communicable Diseases:
MNP / Community Health	Causes, Prevention
	CO3. Health Programmes & Policy: National Health
	programmes
	CO4. Maternal and Child Health: Maternal and Child Health
	CO5. Community Health in India: Community Health Issues
	CO1. Evolution of Entrepreneurship: Nature, Elements,
	CO2. Developing the Entrepreneurship Plan: Environmental Assessment
CD/Entransacionalia	
CD/ Entrepreneurship	CO3. Developing the Entrepreneurship Plan: Environmental Assessment
Development	
	CO4. Entrepreneurship Personality characteristics – Social and cultural determinants
	CO1. Organizational Palavioury History, avalution, agreent
	CO1. Organizational Behaviour: History, evolution, concept CO2. Dynamics of Organizational Behaviour: Perception,
	Managerial leadership
HRM / Organizational	CO3. Human Behaviour at Work: Models and theories of
Behaviour and Organizational	motivation;
Development Development	CO4. The concept, theory, scope and practice of organizational
2 o versprinerio	development,
	CO5. Operational research – Network analysis, PERT – CPM,
	Process Mapping
	CO1. Concept of Mental Health & Mental Illness
	CO2. Common Mental Disorders (ICD 10 classification) –
	Clinical signs & symptoms
MNP / Mental Health and	CO3. Common Mental Disorders (ICD 10 classification) –
Social Work	Clinical signs & symptoms
	CO4. Psychiatric assessment: History taking and Mental Status
	Examination
	CO5. Mental Health problems among vulnerable groups
Social Work in the Unorganized Sector	CO1. Unorganised Sector: Definition, meaning and concept:
	CO2. Nature and Problems, Categories of the workers of the
	unorganized sector
	CO3. Organisation of the Unorganized Worker's movements
	Peasant, Naxalite, Tebhaga, Sewa.



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	CO4. Policies, Programmes and Legislations - Review of
	present situation and impact
	CO5. Social Work in the Unorganized Sector: Skills required
	practice in the unorganized
	CO1. Types of Disability: Impairment, Handicap, disability &
	Differently Abled
Social Work and Darsons with	CO2. Historical development of services & programmes
Social Work and Persons with Disability	CO3. Causation of Disabilities: Disabled People in Society and
Disability	societal response,
	CO4. UN Declaration of Human Rights of Disabled Persons
	CO5. Work, Occupation and Disability
	CO1. To enable the students to understand socio-economic
	dynamics with special reference to the Family setting
	CO2. To help the students to identify specific issues that
	require immediate attention
Field Work Practicum IV	CO3. To enable the students to understand Social Work
	interventions in Family and Child Welfare Setting
	CO4. To provide intervention with reference to ensuring the
	Child Rights
	CO5. To practice social work methods
	CO1. Unorganised Sector: Definition, meaning and concept
	CO2. Nature and Problems Categories of the workers of the
	unorganized sector
Social Work in the	CO3. Organisation of the Unorganized Worker's movements
Unorganized Sector	Peasant, Naxalite, Tebhaga, Sewa.
Chorganized Sector	CO4. Policies, Programmes and Legislations – Review of
	present situation and impact
	CO5. Social Work in the Unorganized Sector: Skills required
	practice in the
	CO1. Types of Disability: Impairment, Handicap, disability &
	Differently Abled
Social Work and Persons with Disability	CO2. Historical development of services & programmes
	CO3. Causation of Disabilities: Disabled People in Society and
	societal response
	CO4. UN Declaration of Human Rights of Disabled Persons
	CO5. Work, Occupation and Disability: Factors specific to
	disabled elderly people

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B.COM COMPUTER APPLICATION

PROGRAMME SPECIFIC OUTCOMES

PSO1: Program includes various accounting courses, enables the students to gain theoretical and problem solving ability of the students.

PSO2: Business software applications courses like Tally will enable the students to start a small software business of self employment.

PSO3: These courses have opened the floodgates in the area of computers and other core industries, and other professional studies CA, ICWA etc.

PSO4: This program courses consist of both theoretical as well as good practical exposures to the students in the relevant areas to meet the industries expectations.

PSO5: Courses of the program provide the cost benefit analysis and SWOT analysis enables the students for cost consciousness of each and every business operations.

COURSE OUTCOMES

COURSE NAME	COURSE OUT COMES
	SEMESTER - I
	CO1: To know about the basic concepts of Accounting
Financial Accounting	CO2: To Know About the Depreciation And Insurance Claims
	CO3: To introduce single entry system of accounts
	CO4: To Understand the Rectification Of Errors And Bank
	Reconciliation Statement
	CO5: To gain knowledge on preparation of accounts in Hire
	purchase and Installment system.
	CO1. Understanding the basic concepts of Business Economics
	CO2. Basic concepts of demand, supply and equilibrium and their
Business Economics	determinants
	CO3. Understanding the theory of consumer behavior
	CO4. Design competition strategies including production function,
	costing, pricing and product differentiation
	CO5.Analyze operations of markets under varying competitive
	conditions



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	CO1. Understand the basics of computer systems and its
	components
	CO2. Understand and apply the basic concepts of a word processing
Office Automation	package
	CO3. Understand and apply the basic concepts of electronic
	spreadsheet software.
	CO4. Understand and apply the basic concepts of database
	management system.
	CO5. Understand and create a presentation using PowerPoint tool.
	SEMESTER - II
	CO1: To acquire the skill to prepare different types of branch
	accounts.
	CO2: To transform the accounting knowledge in preparing
Advanced Financial	departmental accounting.
Accounting	CO3: To familiarize the procedure involved in the admission of
	partnership firms
	CO4: To familiarize the procedure involved in the dissolution of
	partnership firms
	CO5: To familiarize students with the application of important
	accounting standards.
	CO1. Develop ideas of the basic characteristics of Indian Economy
	and its potential on natural resources
Indian Economy	CO2.Understand the importance, causes and impact of population
	growth, poverty, unemployment and relate them with economic
	development
	CO3. Analyze the progress and changing nature of agricultural
	sector and its contribution to the economy as a whole
	CO4. Understanding the problems of industries and the necessity to
	promote industries for economic development.
	CO5. Grasp the importance of planning undertaken by the
	Government of India and importance of NITI Aayog
	CO1. Declare and perform operations on simple data types,
	including strings, numbers, and dates
	CO2. The focus is to break down the code into different modules so
Python	that there will be no or minimum dependencies on one another.
	CO3. Text mining identifies facts, relationships and assertions that
	would otherwise remain buried in the mass of textual big data.
	CO4. Repeats a statement or group of statements while a given
	condition is true
	CO5. To identify and refer to objects of various kinds.
	SEMESTER- III
	CO1. Enabling the students to understand the features of Shares and
	Debentures College Col
	CO2. Develop an understanding about redemption of Shares and
Corporate Accounting	Debenture and its types
	CO3. To give an exposure to the company final accounts
	CO4. To provide knowledge on Goodwill



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	CO5. Students can get an idea about internal reconstruction
	CO1. Make the students understand about business law
	CO2. Develop knowledge on contract and various types of contracts
Business Law	CO3. To help the students to understand the concept of sale of
	goods
	CO4. Make the students understand about companies and its types
	CO5.To empower the citizens, promote transparency and
	accountability in the working of the Public Authorities
	CO1. To establish an interface management process to manage key
	interfaces that arise during the planning and execution of the
	{PROJECT}
Computerized Accounting	CO2. To verify whether voucher is processed through all the stages
	of Internal Check system properly
	CO3. When the supplier receives the PO, they will take the items
	listed in the PO from their inventory
	CO4. To consolidates all indirect tax levies into a single tax, except
	customs (excluding SAD) replacing multiple tax levies
	CO5.To set by factors external to the value structure of the farm
	household.
	CO1. Understand the fundamentals of C programming.
	CO2. Choose the loops and decision making statements to solve the
Dan and marries a La Chil	problem.
Programming In C++	CO3. Implement file Operations in C programming for a given
	application
	CO4. Design, implement, test and debug programs that use functions.
	CO5. Design, implement, test and debug programs that use arrays
	for character strings and that use pointers for character strings.
	CO1: To understand the Origin, Concept and Need of Statistics
	CO2 : To provide practical exposure on calculation of Measures of
	Central Tendency and Measures of Variation
	CO3: To provide practical exposure on calculation of measures of
Business Statistics	Correlation and Regression Analysis
	CO4: Develop the knowledge about time series analysis and
	Determination of Trend by various methods
	CO5: To introduce the concept of index numbers
	SEMESTER - IV
	CO1.Enablethestudentstounderstandaboutamalgamation,absorptiona
	ndexternalreconstruction
	CO2. To create awareness on accounts of banking and insurance
	companies
Corporate Accounting - II	CO3. To introduce and develop knowledge
	of holding companies accounts
	CO4. Enable the students to gain an idea of liquidation of
	companies CO5 To resolve the problem of over capitalization/ bugs
	CO5.To resolve the problem of over-capitalization/ huge accumulated losses/ overvaluation of assets
	accumulated 1088e8/ Overvaluation of assets



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	CO1.To know the basic concepts of Management
Principles of Management	CO2. To familiarize students with the planning and decision
	making process
	CO3. To inculcate knowledge on Organization and its types
	CO4.To know about the process of Authority and RePSOnsibilities
	CO5. To understand the aspects of Direction, Co ordination and
	control
	CO1. Understand the concept of E-Commerce and describe the
	opportunities and challenges offered by E-Commerce
	CO2. Able to handle electronic payment technology and
E - Commerce	requirements for internet based payments
	CO3. Understand the categories of E-Commerce and understand the
	different applications of E-Commerce
	CO4. To understand and identify security issues of E-Commerce
	CO5. Understand the concept of WEB Based Business Understand
	the M-Commerce applications
	CO1: To Facilitate the Understanding of the Concept of Operations
	Research
	CO2: To Introduce the Concept and Assumptions of Linear
	Programming Problem
Operational Research	CO3: To give practical exposure to Linear Programming Problems
	CO4: To give practical exposure to Transportation and Assignment
	problems
	CO5: To develop the know-how and concept of game Theory with
	practical problems
	CO1. To inculcate the ability to write a computer program to solve
	specified problems.
	CO2. Able to use the Java SDK environment to create, debug and
,	run simple Java programs.
Java	CO3. To learn and appreciate the importance and merits of proper
	comments in source code and API documentations
	CO4. Able to write computer programs to solve real world problems
	in Java
	CO5. Understand fundamentals of programming such as variables,
	conditional and iterative execution, methods, etc.
	SEMESTER - V
	CO1. Aimed to familiarize the concept of cost accounting
	CO2. Helps to gather knowledge on preparation of cost sheet in its
God Assesseding	practical point of view
Cost Accounting	CO3. To facilitate the idea and meaning of material control with
	pricing methods
	CO4. To introduce the concept of overhead cost
	CO5. To gain wide knowledge and insights into the subject to excel
	and flourish in their contemporary and competitive world.
	CO1. To provide introduction to Financial Management
	CO2. To create an awareness on capital structure and theories of
	capital structure



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Financial Management	CO3. To make them understand the cost of capital in wide aspects
	CO4. To provide knowledge about dividend policies and various
	dividend models.
	CO5. To enable them to understand working capital management
	CO1.To acquire knowledge in concepts and tools of Auditing
	CO2. To Understand the concepts of Vouching and Verification
	CO3. To know about Auditors Duty
Practical Auditing	CO4. To know the appointment ,removal , power and preparation of
	audit report
	CO5. To know about EDP Audit and Types of online Audit system
Visual Basic Programme	CO1. Display different images dependent on the current state of a
	digital object
	CO2. To enable you to display multiple documents at the same
	time; with each document displayed in its own window.
	CO3.Provide faster search and retrieval of documents. Reduce the
	amount of physical space used to store documents, such as file
	cabinets, boxes and shelving.
	CO4. To protect the confidentiality, integrity, and availability of
	both Oracle and customer data
	CO5. Computer programming language used for adding (inserting),
	deleting, and modifying (updating) data in a database
	CO1. To introduce the basic concept of Income Tax
Income tac theory, Law &	CO2. In order to familiarize the different know-how and heads of
Practice	income with its components
	CO3. It helps to build an idea about income from house property as
	a concept
	CO4. It gives more idea about the income from business or
	profession CO5. Make the students familiarizes with the concept of
	-
	depreciation and its provisions SEMESTER - VI
	CO1. To give an idea about fundamentals of financial services and
	players in financial sectors
	CO2. To create an awareness about merchant banking, issue
Financial Services	management, capital markets and role of SEBI
	CO3. To provide knowledge about leasing and hire purchase
	concepts
	CO4. To make them understand about different types of insurance
	and IRDA Act.
	CO5. To ensure liquidity, capital protection, and reasonable income
	in the short-term.
	CO1. To enlighten and sensitize the students on the aspects of
	management Accounting
	CO2. Helps to give an organized idea on financial statement
	analysis in practical point of view
	CO3. To introduce the concept of fund flow and cash flow
Management Accounting	statement
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	CO4. To provide knowledge on budget control, keeping in mind the
	scope of the concept
	CO5. To develop the know-how and concept of marginal costing
	with practical problems
	CO1. To enable the students to gain knowledge in Human
	Resources Management
Human Resources	CO2. To introduce the students about placement and training
Management	CO3. To facilitate the knowledge about performance appraisal and
	different methods
	CO4. To provide an idea about different compensation policies
	CO5. To enable the students to understand various skills like
	training and development.
	CO1. To develop an idea about capital gain among students
	CO2. To enlighten the concept of income from other sources
Income Tax - II	CO3. Enabling the students to have a fair idea on set-off and carry
	forward of losses
	CO4. To determine the concept of assessment of individual
	CO5. To equip the students with thoughts and points on assessment
	of firms
	CO1. Ability to write program using Table tag.
	CO2. Ability to write program using Image tag
Web Technology	CO3. Ability to write program using Frame.
	CO4. Ability to create program using cookies.

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CO5. Ability to create Event handling in java script.

Web Technology