

# KUMBALATHU SANKUPILLAI MEMORIAL DEVASWOM BOARD COLLEGE

(Re-accredited with 'A' Grade by NAAC)
SASTHAMCOTTA, KOLLAM District, KERALA

## **CRITERION 2**

### 2.6.1. COURSE OUTCOMES



### KSMDB COLLEGE, SASTHAMCOTTA

#### COURSE OUTCOMES OF VARIOUS PROGRAMMES

	B.COM		
COURSE CODE	COURSE	COURSE OUTCOMES	
CO 1121	METHODOLOGY AND PERSPECTIVES OF BUSINESS EDUCATION	CO 1. The students got a holistic idea and peripheral view about various areas covered under business education that are to be pursued in detail in due course	
		CO 2. The course enabled the students to create a strong foundation for learning this programme by focusing on all the major terminologies in commerce education.	
CO 1141	ENVIRONMENTAL STUDIES	CO 1. Students got familiarised with the basic idea about the environment and its implications.	
		CO 2. They got the awareness about the need and importance of environmental issues.	
CO 1142	MANAGEMENT CONCEPTS AND THOUGHT	CO 1.The student understood the relevance of effective management for the success of a business entity.	
		CO 2. The student awared of the management theories and practices followed in the industry.	
		CO 3. The student got a professional outlook regarding the conduct and behavior expected in a corporate environment.	
CO 1131	MANAGERIAL ECONOMICS	CO 1. Applied the economic way of thinking to individual decisions and business decisions	
		CO 2. Measured the responsiveness of consumers' demand to changes in the price of a good or service, the price of other goods and services, and income	
		CO 3. Distinguished between the different market structures and pricing practices available to and used by firms	
		CO 4. Used the tools of marginal analysis to explain the optimal allocation of resources within the firm.	
		CO 5. Used the tools of estimation and forecasting to support decision-making.	
		CO 6. Appraised some of the current and emerging issues in managerial economics at the national and international levels.	
		CO 7. Formulated and applied the right economic tools for business decision making.	
CO 1221	INFORMATICS AND CYBER LAWS	CO 1. Students learnt about the application of ICT in all aspects of their life and environment	
	POCILIM DIST, MERCAL NA BORNO	CO 2. The learner got aware about the various cyber crimes and IT laws prevalent in India2	

		CO 3. The students got equipped with the precautions that help them to protect themselves from cyber attacks
CO 1241	FINANCIAL ACCOUNTING	CO 1. The student understood a normal Trading and Profit & Loss a/c of a sole proprietor business.  CO 2. The student was exposed to depreciation and the relevance of depreciation in the profitability and growth of the business.
		CO 3. The student abled to calculate the profitability of any investment in financial market.  CO 4. The student knew the method to calculate insurance claims.
CO 1242	BUSINESS REGULATORY FRAMEWORK	CO 1. Students abled to identify the laws existing in India for governing business  CO 2. They equipped with the procedures that are undertaken to legal proceedings relating to business activities.
CO 1231	BUSINESS MATHEMATICS	CO 1. Analysed the real life situation and recognize the basic concept of numbers to apply it in business transaction
		CO 2. Applied basic mathematics including addition, subtraction, multiplication, division, decimals, fractions and percentages to solve business problems.
		CO 3. Demonstrated the methods of calculating gross earnings for salaries and wages.
		CO 4. Worked with simple and compound interest, annuities, payroll preparation, pricing, invoice preparation, trade discount, taxes and depreciation problems in various situations and use correct mathematical terminology, notation and symbolic process in order to be prepared for future course of work in business
CO 1341	ENTREPRENEURSHIP DEVELOPMEN	CO 1. Students shall be equipped in starting new venture.
CO 1311	DE VELOTIMET	CO 2. Drove to become an Entrepreneur and the steps to commence a business
		CO 3. The financial aids and support provided for entrepreneurship by the government was made clear
CO 1342	ADVANCED FINANCIAL ACCOUNTING	CO 1. The student knew the accounting process to be followed in dissolution of a partnership business.
		CO 2. The student knew of consignment business and the accounting treatment of consignment business.
		CO 3. The student awared of the accounting treatment to be followed by head office and its branches.
	JEMORIAL DEL	CO 4. The student can make out the business model of joint venture business and its accounting treatment.
	NA COLUMN DIST, ACCOUNTS OF THE PARTY OF THE	CO 5. The student understood the way of treating a department in accounting angle



CO 1343	COMPANY ADMINISTRATION	CO 1. Described, explained and applied fundamental concepts of company administration and also help to aware about changes in legal frame work of company administration.
		CO 2. Apply qualitative skills to analyse and solve management problems and discover opportunity.
		CO 3. Identified the theories and practices of business ethics and social responsibility.
CO 1361.2	PRINCIPLES OF CO- OPERATION	CO 1. Students got the basic idea about the concepts of Cooperation and its after effects.
		CO 2. They got the real picture of Co-operation and its working in our country
CO 1331	E-BUSINESS	CO 1. The students performed e commerce and e banking transactions
		CO 2. They procured knowledge about application of ICT in business
		CO 3. Learnt how to start an online business by building a website
CO 1441	INDIAN FINANCIAL MARKET	CO 1. The students identified the various sources of finance to start and run a business
		CO 2. Procured knowledge on trading in stock market CO 3. Learnt about using derivatives as hedging instruments
CO1442	BANKING AND INSURANCE	CO 1. This course enabled students to handle bank accounts and become satisfied account holder.
		CO 2. Learnt strategies to reduce the risk associated with life and property as far as possible.
CO 1443	CORPORATE ACCOUNTING	CO 1. The student knew the relevance of IFRS in modern business environment.
		CO 2. The student undersood and interpreted the financial statements of a company registered in India.
		CO 3. The student to understood and interpreted the financial statement of a banking company.
		CO 4. The student understood and interpreted the financial statement of an insurance company.
CO 1461.2	CO-OPERATIVE MANAGEMENT AND ADMINISTRATION	CO 1. Students got well aware of the Principles and practice of co-operative management and administration.
20 1701.2		CO 2. They understood the issues and challenges regarding the process of co-operative management and administration
CO 1431	BUSINESS STATISTICS DEL	CO 1. Calculated and applied some measures of location and measures of dispersion for grouped and ungrouped data
	AS ON TANGON OF THE PART OF TH	CO 2. Data description and data presentation in a business environment Measures of Central Tendency

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

		CO 3. Applied discrete and continuous probability distributions to some business problems.
		CO 4. Based on the acquired knowledge interpreted the meaning of the calculated statistical indicators  CO 5. Chosen a statistical method for solving practical problems
CO – 1541	FUNDAMENTALS OF INCOME TAX	CO 1. Identified the various heads of income under Direct tax
		CO 2. Computed tax liability of Individual assessee  CO 3. Determined residential status of an individual based on Income Tax Act
		CO 4. Learnt about various provisions for tax planning for individuals
CO 1542	COST ACCOUNTING	CO 1. The Students motivated to become a Cost Accountant
		CO 2. Got Practical Know how in preparing Cost Sheets and cost control measures
CO 1543	MARKETING MANAGEMENT	CO 1. Students got the idea of the essential P's of successful marketing mix for a business
		CO 2. Identified the new trends in digital marketing CO 3. Understood scope for CRM practices for a business organisation
		CO 4. Learnt marketingstrategies for successfully placing an organisation
CO 1551.3	CAPITAL MARKET OPERATIONS	CO 1. Students got an overview the capital market instruments available for investment
		CO 2. It opened an investment avenue for the students and also a means of earning income while contributing to the development of the economy
CO 1561.2	CO-OPERATIVE LEGAL SYSTEM	CO 1. Understood the legal provisions of co-operative societies in Kerala
		CO 2. Analysedvarious provisions from the registration to the winding up of co-operatives.
		CO 3. Understood the legal procedure for the working of co-operative societies.
CO 1641	AUDITING	CO 1. Understood various steps in the auditing of Companies
		CO 2. Assessed the qualities required for a good auditor CO 1. Developed the Skill in the Preparation of Various
CO 1642	APPLIED COSTING	Methods of Costing  CO 2. Develoed skill in Making Managerial Decisions
CO 1643	MANAGEMENT ACCOUNTING WENDRIAL DE	CO 1. Understood different tools in management accounting for decision making.
	SANKUPIC CONTA POLITY ONY OBINITY	CO 2. Calculated different ratios for financial statement analysis.

		CO 3. Made recommendations to the management regarding their financial position.
CO 1651.3	MANAGEMENT OF FOREIGN TRADE	CO 1. Understood India's export-import scenario.
CO 1661.2	CO-OPERATIVE ACCOUNTING	CO 2. Gained knowledge in global trade environment.  CO 1. Compared co-operative accounting with other business accounting system.
		CO 2. Prepared final accounts of a co-operative society. CO 3. Differentiated co-operative auditing with company auditing.
	BA	A ECONOMICS
EC01	Methodology and Perspectives of social sciences	CO-1 : To familiarize the students with the broad contours of Economics
EC02:	Microeconomics I	CO-1: To analyse the economy in a micro perspective
EC03:	Informatics	CO-1: To understand the changes happening in the day today environment
		CO-2: To adapt with the changes in knowledge economy
ECOF	D : T I C E :	CO-1 : effective utilisation of knowledge gained
EC05	Basic Tools for Economics	CO-1 : To identify the different variables CO-2 :- To understandin of mathematical tools
EC07	Money and Modern Banking	CO-1 To get an unerstanding about the role of banks
EC07	Economics of Growth and	CO-1 To get at the standing about the fole of banks  CO-1 To get a clear idea about economic growth and
EC09	Development Development	development
		CO-1: Understand the challenges and opportunities of
EC10	Indian Economy	Indian economy
EC11	Public Economic	CO-1 : dentify the importance of Govt. finance and budgets.
EC12	Human Resource Management (HRM)	CO-1 To understand the importance of human resource management
EC15	International Economics	CO-1: To understand the emerging trends, issues and polices in the field of international economies
	]	BA ENGLISH
EN	1	
1111.3]	Listening, Speaking and Reading	CO-1: understand and use English language
		CO-2: better knowlede about phonetics
		improve listening and speaking skills develop better reading skills
	WRITINGS ON	develop better reading skins
EN1121	CONTEMPORARY ISSUES	Develop critical thinking
	2014	understand major issues in the worldand
	WEMONIAL DELIC	develop better civic sense
EN1211.1	ENVIRONMENTALSTUDIES	Develop environmental concern
	AND COMMENT	estalish relation by tween literature and environment

EN 1212.1,		
BCom:121 1.2	Modern English Grammar and Usage	enhance language usage abilty of the students
	- 118	improve communication skills
	WRITING AND	<b>F</b>
EN:1311.1	PRESENTATIONSKILLS	improves writing skills
		adaptive in the new media age
EN1241	READING DRAMA	develop positive attitude and interest towards drama
EN1543	FILM STUDIES:	improves the knowledge abouut films
		impart interest in film studies
EN1644	WOMEN'SWRITING	Uunderstand dverse concerns of feminism
		create interest in women writing
		BA HINDI
HN1141	Hindi kathetharGadya sahitya	CO-1 Understand the Hindi prose and its Various types
		CO -2 Familiar with cultural, social and moral values of
		Modern hindi prose.
		CO-3 Understand Hindi Literature and Notable writers in
		Hindi
		CO-4 Enriches the aesthetic sense of students.
	Hindi Sahitya ka itihas –	CO-1 Understand the origin and development of the
HN1241	Ritikaltak	ancient Hindi Literature and different trends of each 'Kal.'
		CO-2 Familiar with great poets like Kabeer, Jayasi,
		Thulasi, Soor, Bihari and their thought and
		Philosophy.
		CO-3 Recognizes the diverse dimensions of Hindi
		Literature.
		CO-4 Understand the old literary languages like avadhi,
		vraj etc.  CO-5 The students gain comprehensive knowledge of the
		classification of Hindi literature from the beginning to
		1800 AD.
		CO-6 Critically evaluate the contributions of poet to Hindi
		literature during the various periods.
	Hindi Sahitya Ka itihas-	
HN1341	AdhunikKal	CO-1 Understand the modern trends of Hindi Literature.
		CO-2Understand development of Prose, Novel, Story,
		Drama, Sketch, Diary, Report, Auto Biography etc.
		CO-3 Understand different trends of Hindi Poetry.
		CO -4 Understand modern and post modern trends in Hindi
MEMORIAL	OE 14	literature
TOTAM LIST.	E 1	CO-5 Familiar with prominent Hindi writers and their
	A A	major works.  CO-6 Understand the Difference between modernism and
N S S S S S S S S S S S S S S S S S S S	SIS DEMAND	Post modernism.
SAS *	PRINCIPAL	
VIIIV *	K.S.M.D.B COLLE	GF.
	K.S.M.D.B COLLE SASTHAMCOTT	02

		CO-7 The students get a comprehensive knowledge of
		History of Hindi literature from 10 <sup>th</sup> century to the middle of 20 <sup>th</sup> century.
		CO-8 Critically evaluates the trends in literature during this
		period.
		CO-9 Critically evaluate the evolution of prose in Hindi
		and its development till 1960.
HN1441	Hindi Natak aur Rangmanch	
		CO-1 Understand the dramatic elements in Hindi
		literature.
		CO-2 Understand the distinct features of Hindi drama.
		CO-3 Knowledge of the art of Drama.  CO-4 Understand the difference between Drama and One
		Act Plays.
		CO-5 Understands the role of Lekshmi Narayan lal in
		modern Hindi drama literature.
		CO-6 Understands the principles of Hindi drama
		CO-7 Evaluates the development of theatre in Hindi.
		CO-8 Appreciates and critically evaluates the prescribed
		plays.
HN 1541	Ancient poetry & Epic Poem	
		CO-1 Understand the Ancient Poetry, the theme, thought
		and philosophy of Ancient poets.
		CO-2 Understand the difference between the poetries of Aadikal, Bhakthikal and Ritikal.
		CO-3 Understand the different dialects of Ancient Poetry.
		CO-4 Understand the prominent writers like Kabeer, Jayasi, Thulasi and Soordas.
HN 1542	Modern Poetry	
		CO- 1Understand the Modern Hindi Poetry
		CO-2 Familiarizing with prominent modern poets and
		poems.
		CO-3 Understand the methodology of Hindi Poems
		CO-4 Understand the themes of modern Hindi poetry.
HN 1641 Core	Post Modern Hindi Fiction Since	
Course XI	1980	
		CO-1 Familiarizing the post modernism, post modern
		culture, the theme and form of post modern Hindi Fiction.
		CO-2 Understand the prominent writers and their works since 1980.
	WEMORIAL DELA	CO-3 Knowledge of contemporary Hindi Fiction.
	STOUTH TO BE SEE	CO-4 Understands the history of hindi fiction.
	ANNK WOON'NOON'N	Co 5 Understand the methodology of hindi fiction
	Den	6 Learn about post 80's Hindi literature, notable
	PRINC	authors and their works
	WANDED	OLLEGE
K.S.M.D.B COLLEGE SASTHAMCOTTA		

SASTHAMCOTTA

HN 1642	Literary Criticism	CO-1 Understand the theories of Aesthetic pleasure and different schools of Indian Literary theories like Rasa, Alankara etc.
		CO-2 Familiarizing modern Hindi Literary thoughts and poetics and prosody.
		CO-3 Students understand the western criticism.
		CO-4 Understand the literary thoughts, Ancient and
		Modern of western criticism.
HN 1643	Translation: Theory & Practice	CO-1 Understand the problems in Translation.
		CO-2 Understand the theoretical background of translation studies.
		CO-3 Familiarizing the use of translation.
		CO-4 Understand the process of translation and the
		qualities of a translator.
		CO-5 Familiarizing the translation of English to Hindi and Hindi to English.
		6 11
	B.S.	SC CHEMISTRY
		CO -1 To understand the Modern theory of Atomic
		structure, Periodic properties of elements, classification of
CH1141	Inorganic Chemistry	elements
		CO-1. Develop understanding on various kinds of
		research, objectives of doing research, research process,
		research designs, data handling, sampling and data
CH 1221	Methodology and Informatics	documentation.
		CO-2. Have basic idea about the evolution of chemistry,
		different branches of chemistry and new trends in
		chemistry
		CO-3. Have basic awareness of statistical analysis of experimental data.
		CO-4. Have understanding about ethical practices in research.
		CO-5. Familiarize with the use of IT in teaching and
		learning process
		CO-6. Have basic knowledge about cheminformatics-
		structure drawing and molecular visualization tools, file
		formats, chemical data base
		CO-7 - Develop the ability of effective solving practical problem of analytical chemistry
		CO-8 - Perform experimental parts of the theory by
		following all the safety measures required for doing
		chemical experiments.
		CO-9 Have fundamental idea of modern and widely used
	MORIA/ A	separation method-chromatography.
	AM DIST ME TO	CO-10 -Learn to access and interpret materials safety data
//d/i	(8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	sheets (MSDSs)
SANKU	STATE OF THE PROPERTY OF THE P	CO-11 learn the vocabulary, signs, labels of chemical and laboratory safety

		CO-12 - Develop an idea about how to respond towards an
		emergency situation or accidents caused by chemicals.
CH 1341	Inorganic Chemistry	CO1. Calculate bond order of different molecules.
		CO2. Draw MO diagrams of different molecules.
		CO3. Tell the name of orbitals by recognizing shapes of
		orbitals.
		CO4. Draw structures of different ionic solids.
		CO5. Evaluate the molecular geometry, hybridization and polarity of a covalent molecule
		CO6. Evaluate the type of molecular bonding (s or p) in a covalent molecule and identify the orbitals used for bonding
		CO7. Describe the term – paramagnetic, diamagnetic and ferromagnetic substances.
		CO8. Calculate the percentage of ionic character of molecules.
CH 1441	Organic chemistry I	CO1: To impart a concrete idea of the classification, nomenclature of reactions,
		CO2: To understand the behaviour of aliphatic and aromatic compounds
		CO3: To study the stereochemistry of organic compounds
		CO4: To impart knowledge on the mechanism of reactions of organic compounds
		CO5: To study the importance of, photochemical reactions and aromaticity.
CH1543	Organic Chemistry II	CO3: To inculcate an overview of the principles of spectroscopy
		CO4: To impart knowledge about spectral applications to organic molecules.
		CO5: To study organic compounds like alcohols, aldehydes, ketones, ethers, acids and their properties
	MATHEMATICS	
MM1141	Methods of Mathematics	CO1 Understand differentiation in an applied sense
10110111141	IVICUIOUS OTIVIAUICITIAUCS	CO2 got the idea about the approximation concept
		CO3 understandthe idea of motionin asystematicway.
		CO4 calculate workdone,density,mass,etc.Usingintegration
		CO5 got the ideaofimproper integrals.
MM 1221	Edundations of Mathamatics	CO1 get idea of different proving techniques, that weare use in core papers like real analysis and abstract
IVIIVI 1221	Foundations of Mathematics	algebra, etc.
	SOTTA AND WINDS	CO2 got a thorough ideain settheory and functionconcepts. CO3 understand the differentco-ordinate systems like polarizordinates



		CO4 got a clear idea about conicsection and the idea of plotting them in polar and cartesianplanes.
		CO5 use of vectors to represent surfaces.
MM 1441	ElementaryNumberTheoryandC alculusII	CO 1: understand the concept of congruence relations in integers, certain tests for divisibility, linear system of congruence equations and Chinese remainder theorem
		CO 2:-solved double integrals and triple integrals CO 3:- understand the concept of integrating vector valued functions, the divergence theorem, Gauss's Law, Stoke's Theorem and its application.
MM1541	Real Analysis	CO 1 :-Got the idea of field properties and completeness property of real numbers.
		CO 2:-Understand that real numbers are contained with rational and irrational numbers and they are closely related.
		CO 3:- Understand compactness and connectedness.
MM1542	Complex Analysis	CO 1 Understand Analytic functions and Harmonic functions
		CO 2 Analyse elementary complex unctions
		CO3 Understand complex powers and inverse trigonometric functions
		CO4 evaluatecontourintegralsbyapplyingCauchy's integral theore morCauchy's
		integralformula.
MM1644	Linear Algebra	CO1 Understand linear equations and theirgeometry
		CO2 Understand the basic concepts of Vectorspace andLineartransformation
		CO 3 Find the powers of matrices by using the concept of diagonalization
	7	Dec bliveice
		BSC PHYSICS
PY 1141	BASIC MECHANICS & PROPERTIES OF MATTER	CO1. Understand the basic laws and concepts of dynamic bodies
		CO2. application of the concept of moment of inertia in the description of the rotation of the rigid body and apply the laws to predict forces in and motions of machines and structures
		CO3. Acquire basic knowledge of oscillations and wave motion with their applications.
	NORIALO	CO4. Gain knowledge about the properties of materials
	H M DIST, MED	
PY1241	HEAT AND THERMODYNAMES	1:- Students able to understand the concepts of leat work and energy

		CO2:- Students can explain basic thermodynamic properties and units.
		CO 3 Derive and discuss the first law of thermodynamics.
PY 1441	ELECTRODYNAMICS	CO 1 :To have an understanding of electromagnetic phenomena and make them to
		draw qualitative conclusions about these by handling a small number of
		physical concepts and laws
		CO 2:- Be able to make a mathematical description of electromagnetic phenomena based on basic physical quantities through the fundamental equations of electromagnetism
		CO 3: Solve problems in electrodynamics by using the fundamental equations
PY 1543	ELECTRONICS	CO1:- Distinguish different types of semiconducting materials like intrinsic and extrinsic materials.
		CO2:- understand the basic operation and working of different diodes.
		CO 3:-understand and use of the device models to explain and calculate the characteristics of the field effect transistors.
		CO4:-Distinguish the different types of semiconductor diodes, BJTs and their small signal and high frequency analysis.
		CO5:-Distinguish different fundamental circuits based on op-amps.
		CO 6:-Design and analysis of nonlinear circuits
PY 1644	DIGITAL ELECTRONICS &COMPUTER SCIENCE	CO 1:- understand different number system and their mathematical operations
		CO 2:-understand Boolean Algebra and logic gates
		CO 3:-analyze Karnauh's map
		CO 4:-Analyse the arithmetic and sequential circuits
		CO5:- Get a deep knowledge of various memories
		CO6:- Able to do programming with C
		M.COM
CO 211	BUSINESS ETHICS AND CORPORATEGOVERNANCE	CO 1. Analyzed the Role of values for managers
	WEMORI	© 2. Analyzed Corporate Social Responsibility initiatives
	AN DIS	Analyzed the problem of whistle blowing.
		CO Recognized the ethical issues in employer – maleyee relation

	CO 5. Critically evaluated the range of ethical issues that
	arise in management and business organisations and the
	theories that are used to model these issues and
	demonstrate an ability to propose solutions to those issues.
	CO 6. Demonstrated detailed knowledge of the
	development of Corporate Social Responsibility and the
	responsibilities of business corporations beyond profit
	maximisation.
	CO 7. Critically evaluate the theory of corporate governance and apply this theory in analysing corporate
	structures, board composition and how boards of directors
	conduct their affairs.
LEGAL FRAMEWORK FOR	
BUSINESS	CO 1. Understood various business laws enacted in India.
	CO 2. Judged the better governance practices and inculcate values in life.
	CO 3. Identified various employment opportunities
	available in the legal scenario.
	CO 1. Students got well aware about the research and its
RESEARCH METHODOLOGY	importance.
	CO 2. Calculated different test statistics
	CO 3. They were able to prepare a mini research report on
	the basis of their understanding
	CO 1. Learnt various planning initiatives in India.
ADMINISTRATION	CO 2. Understood the public finance system in our
	country.
	CO 3. Critically evaluated the budgets of the Govt.
	CO 4. Analyzed the changes happening in our economic
	environment.
ADVANCED CORPORATE	
ACCOUNTING AND	CO 1. The student described the relevance of IFRS in
REPORTING	modern business environment.
	CO 2. The students understood and interpreted the
	financial statements of a holding company and its subsidiary companies.
	CO 3. The student understood the financial significance of
	inorganic growth like mergers and acquisitions and its
	accounting treatment.
	CO 4. The students learnt the calculation of the return of any investment made by him.
0.004	CO 5.The students abled to launch a claim before an
MEMURIAL DELLO	insurance company in case a fire accident occurs in their
STOUR TO THE PERSON OF THE PER	place of work in future.
SANK)  OGARO  OG	CO 6. The students would be in a position to prepare the accounts of a liquidating company.
	PLANNING AND DEVELOPMENT ADMINISTRATION  ADVANCED CORPORATE ACCOUNTING AND REPORTING

PRINCIPAL K.S.M.D.B COLLEGE SASTHAMCOTTA

CO 221	E-BUSINESS & CYBER LAWS	CO 1. Knew the concept of electronic commerce and also helps students to identify the reasons and benefits of web promotion
CO 221	LAWS	CO 2. Knew about cyber law and various issues in E Commerce
		CO 3. Developed the Understanding Of relationship between Commerce And Cyberspace
		CO 4. Learners understood In depth knowledge of Information Technology Act And legal frame work of right to privacy, data security and data protection.
CO 222	STRATEGIC MANAGEMENT	CO 1. Students got clear-cut understanding about the different types of strategies.
CO 222		CO 2. They got the idea about formulation, implementation and evaluation of strategies adopting in different organisations.
	QUANTITATIVE TECHNIQUES AND	
CO 223	FINANCIALECONOMETRICS	CO 1. They Identified various probability distributions.
		CO 2. They Applied econometrics tools in data analysis. CO 3. They tested hypothesis.
		CO 1. The students got a bird's eye view of the global
CO 224	INTERNATIONAL BUSINESS	business environment.
		CO 2. The students got exposed to the business strategies and challenges faced by an MNC
		CO 3. The students also knew about the institutions and economic treaties that influence international business.
go 225	INVESTMENT	
CO 225	MANAGEMENT	CO 1. Identified various investment alternatives.  CO 2. Described various psychological factors affecting
		investment decision.
		CO 3. Evaluated various investment alternatives for personal investment decisions.
		CO 4. Compared and assessed better investment decisions.
CO 231U	INCOME TAX PLANNING AND MANAGEMENT	CO 1. Gained knowledge about various provisions in Income Tax Act.
		CO 2. Abled to calculate individual tax liability and recommend tax planning of individuals.
		CO 3. Assessed the tax liability of business entities.
	SECURITY ANALYSIS AND	
CO 232F	PORTFOLIOMANAGEMENT	CO 1. Got knowledge about online trading in stock market
		CO 2. Developed and managed investment portfolio through risk return analysis of securities
	MEMORIAL DELLA	CO 3. Conducted fundamental and technical analysis for stock market investing
	SSAW(VO)	CO 4. Prepared charts for analysing trends and investment decision making



CO 233 F	INTERNATIONAL FINANCIALMANAGEMENT	CO 1. Identified and analysed various instruments available in the global financial market.
<u> </u>		CO 2. Comprehended the financial management of
		business in a global perspective.
		CO 3. Equiped with the risk management aspects of
		foreign exchange.
		CO 4. Analysed the FDI scenario in India.
	STRATEGIC COST AND MANAGEMENTACCOUNTIN	
CO 234F	G	CO 1. Enabled them to Strategic Decision Making
		CO 2. Developed Familiar with Industrial Behaviour
	GOODS AND SERVICE TAX	
CO 241W	& CUSTOMS DUTY- LAW AND PRACTICE	CO 1. Assessed and interpreted the various provisions in GST Law
		CO 2. Analysed the appeals and revision under GST.
		CO 3. Appraised the indirect tax scenario in India.
CO 242F	RISK MANAGEMENT AND DERIVATIVES	CO 1. Practically learnt about investment in various derivatives
		CO 2. Understood strategies for hedging risk using
		derivatives
		CO 3. Learnt Option pricing models for investing in derivatives
CO 243F	ACCOUNTING STANDARDS	CO 1. DevelopedSkill in Various Accounting Standards
		CO 2. Developed Skill in Preparing the Accounts with Accounting Standa
	MANAGEMENT	
CO 2449	OPTIMIZATION	CO 1 Associated and someoned various antimization to als
CO 244S	TECHNIQUES	CO 1. Associated and compared various optimization tools. CO 2. They computed transportation and assignment
		problems.
		CO 3. They learnt to determine optimal solution for projects using PERT and CPM
	N	IA SANSKRIT
		Students studied Interdisciplinary nature among
SV - 211	Samkhya & Yoga	philosophical systems.
SV - 212	Linguistics	They understood holistic concepts about languages
		They understood historical development of Advaita
SV - 213	History of Advaita Vedanta	Vedanta
SS - 214	Poetics & Poetry	Knew about the aesthetic dimension of Sanskrit
SV - 221	Visistadvaita&Dvaita	Acquired knowledge of complementary systems of philosophy
DV - 441	v 1515tau vaita&D vaita	Studied Interdisciplinary nature among philosophical
SV - 222	Veda &Mimamsa	systems.
		Studied in deep about the core of Advaita Vedanta on the
SV - 223	Bhagavadgitasankarabhash ya	background of Smritiprasthana.
SY - 224	Vakyapadiya Kakarar haprakar anam	Students acquired knowledge of complementary subjects
<u> </u>	William September 1	statement required knowledge of complementary subjects



SV - 231	Vedantavakayatatparyanirnaya	Students studied in deep about the core of Advaita Vedanta on the background of Sutraprasthana.
SV - 232	Advaitasiddhi	They studied in deep about the core of Advaita Vedanta on the background of Uttaragranthas.
SV - 233	Siddhantabindu	Understood in deep about the core of Advaita Vedanta on the background of Uttaragranthas.
SN - 234	Tarkabhasa	Acquired knowledge of complementary systems of philosophy
SV - 241	Brahmasamanvayasiddhinirasa	Learnt in deep about the core of Advaita Vedanta on the background of Sutraprasthana.
SV - 242	Bhamati	Understood in deep about the core of Advaita Vedanta on the background of Uttaragranthas.
SV - 243	Research & Modern Perspectives in Sanskrit	Understood and did research works in Sanskrit
SJ - 244	Kalavijnanam	Students acquired knowledge of complementary subjects.



