	SECOND YEAR COURSES OUTCOMES				
Course	Subject	Semester	Subject/Courses Outcome		
	·		Students will be able to		
SYBCOM	Accountancy and Financial Management  Management Accounting  Commerce (Management and Finance)-III  Business Economics-III  Business Law -I  Advertising  Computer Programming	III	account for Amalgamation and Final Accounts of Partnership Firms, Conversion of Partnership Firm into a limited company and prepare statement of Piecemeal Distribution of cash. analyse accounts by way of vertical format, ratios and prepare cash flow statement. to encourage managerial thought and skills in students Students are familiarized with macroeconomic variables and tools.  to promote creativity, communication and visual skills useful in advertising. programming skill are developed		
	Foundation Course-III				
	Economics-II		Students are familiarized with basic tools of micro economic analysis.		
	Economics-III  History-II  History-III  Psychology-II (Social Psychology)		Students are acquainted with current issues and trends in the Indian Economy through the study of select sections of economic survey. This also enables the students to acquire the skill of analyzing and forming empirical conclusions on policies & issues such as demonetization, demographic indicators & development. They are also exposed to futuristic economic aspects in fiscal relations and concept of universal basic income.  History of Landmarks acuaints students with the global history and broadens their perception regarding the regions, polity, and people across the world.  The enthraling remote past of the ancient India evokes the minds of students about rich civilizational and cultural history of their country.  Students will aquire knowledge of the basic concepts and modern trends in Social Psychology which will foster interest in Social Psychology as a field of study and research and will make the students aware of the applications of the various concepts in Social Psychology in the Indian context		
	Psychology-III (Developmental Psychology) Philosophy-II		Studebts will aquire knowledge and understanding of the basic concepts, principles, perspectives and modern trends in Developmental Psychology which inturn will foster interest in Developmental Psychology as a field of study and research and will make the students aware of the implications and applications of the various concepts, principles and theories of Developmental Psychology in daily life in the Indian context  Social philosophy teaches the students the study of questions about social behavior and interpretations of society and social institutions in terms of ethical values rather than empirical relations.		

SYBA	-	III	Political philosophy teaches the students the study of fundamental questions
SIDA		""	about the state, government, politics, liberty, justice and the enforcement of a
			legal code by authority. it al;so teaches that how can Ethics be applied to a
			group of people, and discusses how a society should be set up and how one
	Philosophy-III		should act within a society.
	r intosophy-m		Students will be able to understand various traditional and contemporary
			political approaches. They will understand the interrelationship between
			Society, State and market and how it affects the working of the three entities.
			Learning the concept of Power, Legitimacy, Authority, Law, and Political
			obligation will help them in comprehending the various dimensions and its
	Political Science-II (Indian Political System)		working in the state and society.
	Fontical Science-II (Indian Fontical System)		Students will have a better understanding of the administrative setup by
			learning the concept, evolution and changing nature of Public Administration in the age of LPG. Various Theories of administration will help them to
			comprehend the subject from different perspectives. Understanding of
			Motivation and Leadership theories along with the concept and importance of
	D 1' 1G : HI (D 11' A 1 : ' ( - ' )		good governance and e-governance will guide them to become a active
	Political Science -III (Public Administration)		participant and be part of positive changes at various levels of administration.
			Understand about the Indian sociological Tradition and familiarize students
	Sociology-II		with research traditions in India
	0		To bring Awareness and sensitivty among the students towards Contemporary
	Sociology-III		issues and Inclucate Responsibility and Promote equality
	Foundation Course		understand about advertising, advetising agencies and various options available
			in the field of advertising
	Advertising		in the field of advertising
			Understand Grammar and Languages. Learn about Automata theory and its
			application in Language Design. Learn about Turing Machines and Pushdown
	Theory of Computation		Automata. Understand Linear Bound Automata and its applications
			Object oriented programming concepts using Java. Knowledge of input, its processing
	Come Iove		and getting suitable output. Understand, design, implement and evaluate classes and applets. Knowledge and implementation of AWT package.
	Core Java		It provide a understanding of operating system, its structures and functioning. Develop
			and master understanding of algorithms used by operating systems for various
	Operating System		purposes.
			They learn master concepts of stored procedure and triggers and its use. Learn
			about using PL/SQL for data management. Understand concepts and
	Database Management Systems		implementations of transaction management and crash recovery.
S.Y.B.SC-CS		III	Appreciate beauty of combinatorics and how combinatorial problems naturally
5. I .D.SC-CS		""	arise in many settings. Understand the combinatorial features in real world
			situations and Computer Science applications Apply combinatorial and graph
1			
			theoretical concepts to understand Computer Science concepts and apply them

S.Y.B.SC.(I.T.)	Physical computing and IoT Programming  Skill Development: Web Programming  Python Programming  Data Structures  Computer Networks Database Management Systems Applied Mathematics	Enable learners to understand System On Chip Architectures. It gives introduction and preparing Raspberry Pi with hardware and installation. Learn physical interfaces and electronics of Raspberry Pi and program them using practical's. Learn how to make consumer grade IoT safe and secure with proper use of protocols.  To design valid, well-formed, scalable, and meaningful pages using emerging technologies. Understand the various platforms, devices, display resolutions, viewports, and browsers that render websites. To develop and implement client-side and server-side scripting language programs  The learner will be introduced to open source programming environment.  The students will be introduced to problem solving using algorithms, they will learn various data structure concepts that will enable them to understand the applications of data structure techquiues  The learner will be introduced to fundamentals of computer networks and various networking devices and concepts.  The students will learn the fundamental concepts of database design.  The student will learn mathematical theories with computer science approach
	repried Maniemanes	The boundary with result insulations of the company services approach
S.Y.B.M.S	Core subjects  Foundation Course (Environmental Management) - III  Business Planning & Entrepreneurial Management  Accounting for managerial Descisions  Strategic Management Information Technology in Business Management-I  Finance Group- Electives  Introduction to Cost Accounting  Corporate Finance  Marketing Group- Electives  Consumer Behaviour  Advertising  Human Resource Group- Electives	to sensitize them about environmental problems and find out innovative ways of reducing them.  Understand the development of entrepreneurship as a field of study and as a profession. Describe a new business in a well-written venture plan. analyse accounts by way of vertical format, ratios and prepare cash flow statement. and accordingly take managerial decisions to understand the importance of strategies and policies in business and to use them at various paths in corporates for survival extension and growth and to manage change due to domestic or international challenges to understand the importance of IT in business and mangement.  prepare Cost Sheet, Reconciliation Statement, to calculate material cost, labour cost and oveheads.  apply best practice tools and methods incorporate finance and investment management to different settings  understand the theoretical concepts of consumer behaviour and the application of these concepts in marketing strategy and decision making  Plan and implement basic research and interpret research results as they apply to advertising campaigns. Create and conduct ethically sound and socially responsible advertising strategies and campaigns.  Students should understand the fundamentals of recruitment and selection as
	Recruitment & Selection	separate processes as well as it's integration with other HR functions.  Contribute to the development, implementation, and evaluation of employee recruitment, selection, and retention plans and processes
	Organisation Behaviour & HRM	recruitment, selection, and retention plans and processes

S.Y.B.M.M	Introduction to Media Studies  Introduction to Creative Writing  Understanding Cinema  Introduction to Public Relations  Introduction to Culture Studies  Advanced Computers	- - - -	Media theories, feminiost strategies, media and technology, discourse, religion The students were acquainted with concept of creativity, structure of various literary genere. They were encouraged to develop their writing skills with respect to writing in media. They were encouraged to read novels, short stories, poems, and plays of all ages. They were also taught script writing and blog writing.  Understanding various methods of Theory and Practical Experimentation for Cinema, The Knowledge on Motion Picture, Sound and Animation. The students have learnt PR, Public Opinion, Marketing, Advertising, PR Campaign, Corporate Image Mgmt and CSR. To make the students understand what is cultural studies, theories, impact of media on social, economic, political aspects, impact on art & architecture, sports, cuisines. Concept of Urbanism & Globalisation. Understanding various methods of Theory and Practical Experimentation for Computers Technology in advancement of Cloud Computing, Social Media, Web Designing, Motion Picture and Animation
S.Y.B.COM.(ACCT & FIN)	Compulsory Subjects  Information Technology in Accountancy - I Foundation Course in Commerce (Financial Market Operations) - III  Business Law (Business Regulatory Framework)-II  Business Economics - II  Electives subjects  Financial Accounting (Special Accounting Areas)-III  Cost Accounting (Methods of Costing) - II  Taxation - II (Indirect Taxes Paper- II)	III	importance of IT in accountancy To understand the functioning of the various components of fiancial markets. Partnership LLP and industrial law helps students to understand that what are the legal formalities to be fulfilled while starting any of the business in form of LLP partnership or while starting an industry. National income accounting, Bop, Money and public finace topic they understood  Understand concept of Amalgamation, Conversion & Piecemeal Uderstands the costing concepts. student will apply critical thiking and problem-solving skills related to taxation of individual and HUF and to compute income under various heads of income and also to compute Total Income of an Individual.
	Compulsory Subjects  Information Technology in Banking & Insurance-I  Foundation Course – III (An Overview of Banking Sector) Financial Markets		Get the overview of Electronic Commerce, various electronic payment systems and some of the applications of MS office for instituional automation. In addition they will also learn about the cyber law and cyber security  Understand of basic functions of banks and importance of regulations to control the banks, Overview of KYC Dcoumentation process and Microfinance and understnading different types of banking services and risks involved in the business, self help group, PMJDY and other schemes  Understand the functioning of the various components of financial markets.

S.Y.B.COM.(BANK & INS)		III	Understand the basic definitions related to Income Tax in India and
,	Direct Taxation		computation related to Head of Income I, II, Total income and taxable income
	<b>Electives subjects</b>		
			Understand the basics related to fiancial management, concept of time value of money and Goal setting. They will also learn about the how investment
	Financial Management -I		decisions and financial decisions are taken in the companies
	I maintai irianagement 1		various methods of risk measurement learned. They understood of risk
	Risk Management		mitigation methods in various markets.
			Understand the basics related to Mutual fund, regulatory aspects related to
			Mutual fund, different types of the Mutual Funds, Slection of the Mutal Fund
	Mutual Fund Management		with the help of YTM and basics rerlated to Financial Planning in Mutual Fund
	Compulsory Subjects		Understand an overview of money market, regulatory framework of money
			market in India, various conventional and modern money market instruments in
	Foundation Course in Financial Markets FC III- Money Market		India and recenet development in the money market
	Business Law-1		
			Students got the knowledge of meaning and scope of Management Accounting.
			They learn to prepare vertical revenue statement and vertical balance sheet.
			Now they can uses comparative statements, common size statement Trend analysis and ratio analysis for evaluation of business performance. Even they
	Management Accounting		are now able to compute working capital requirment.
S.Y.B.COM.(FIN MKT)	Training ement / recomming	III	Students learnt basic computing concepts and the ability to use popular
,	Computer Skills – 2		software applications to produc documents and spreadsheets.
	Electives subjects		
	Equity Markets-1		Understand the nuances and functioning of capital market.
			They taught how commodities sold at what market and they understood structure and types of commodities. The structure of commodity market they
			elarned. Various commodity markets they learned with online commodity
	Commodities Markets		trading.
			Students learnt the objectives, importance, and different theories of Portfolios.
			They also learnt different methods of performance evaluation, calculation of
	Portfolio Management		risk and return and on that basis how to take decision regarding investment.
Course	Subject	Semester	Subject/Courses Outcome
			Students will be able to
			account for Profit prior to Incorporation, Redemption of Preference Shares and
	Accountancy and Financial Management		Debentures and concepts of Company Accounts.
	Management Accounting ( Auditing )		understand Auditing concepts, planning, documentation, techniques, vouching and verification.
	management Accounting ( Additing )		help students understand the working of financial markets and as a specialised
1	Commerce (Management and Finance)-III		area of employment.

SYBCOM	Business Economics-III Business Law -I Advertising Computer Programming	IV	analyze macro economic conditions such as inflation, unemployment and economic growth.  to promote creativity, communication and visual skills useful in advertising. handling databases in Access
	Foundation Course-III		Students will acquire knowledge of significant, contemporary rights of citizens, approaches to understand envirnment and envirnmental principles, learn features and applications of modern technologies, and importance of soft skills.
	Economics-II		comprehend basic macro economic identity frameworks introduced in previous year.  familiarize and discuss issues and dimensions of regional disparities in Maharashtra's economic development covering aspects such as GSDP growth rates, issues in tribal areas, water resources and infrastructure. being based on Kelkar Committee report on 'Regional disparities in Maharashtra's Economy',
	Economics-III  History-II  History-III		the syllabus leads to empirical study of the economy and equips the students to deliberate on the recommendations for convergence in the future.  The twentieth century landmarks in the world history magnifies students understanding towards the larger world around.  The ancient empires and dynasties help students to learn the political ideas of the past.
	Psychology-II		Students will aquire knowledge of the basic concepts and modern trends in Social Psychology which will foster interest in Social Psychology as a field of study and research and will make the students aware of the applications of the various concepts in Social Psychology in the Indian context  Studebts will aquire knowledge and understanding of the basic concepts, principles, perspectives and modern trends in Developmental Psychology which
	Psychology-III		inturn will foster interest in Developmental Psychology as a field of study and research and will make the students aware of the implications and applications of the various concepts, principles and theories of Developmental Psychology in daily life in the Indian context  Students will understand the basic Philosphical questions that philosphers in Inda and the West have addressed and also to equiip the students with
SYBA	Philosophy-III Philosophy-III	IV	Argumentative and Anayltical skills involved in Philosophical reasoning Students will understand and inculcate the spirit of rationality in philosophizing while appreciating and respecting differing philosophical system and perspectives.

	Political Science-III  Political Science -III  Sociology-II  Sociology-III  Foundation Course-III		Learning basic Political values of Liberty, Equality and Justice will make the student an aware citizen. which is a basic pre condition for the success of democracy. The concept of Democracy and Rights of the individuals and groups will enhance their understanding of the Indian experience with democracy and various rights available to the entire spectrum of citizens. By learning the ideologies of Marxism, Fascism and Feminism, students would be able to deliberate on there utility and compare it with the ideology of liberal democracy.  Students will become aware of the evolution of Indian administration and its working, particularly at the district level, ie the District Collectors Office. By equipping them with the indepth knowledge of UPSC, MPSC, Recruitment and Training they will surely want to make  Students will understand the various Theoretical perspective in Indian sociiety that have shaped the Concept of Development and also help Students to gain Insight into emerging issues and debate within the development discourse  Students will Understand the Relevance and Varied responsibility for future studies in Sociology and also make them aware about the New Vibrants Fields in Sociology and Survive in Todays Competitive scenario  Students will acquire knowledge of significant, contemporary rights of citizens, approches to understand envirnment and envirnmental principles, learn features and applications of modern technologies, and importance of soft skills. students will understand about various media of advertising, elements of advettising such as Headlines, Illustration, layout etc. students will also understand various techniques of testing effectiveness of advertising such as
	Advertising		pre-testing and post-testing techniques
	Fundamentals of Algorithms  Advanced JAVA  Computer Networks		Understand the concepts of algorithms for designing good program. Implement algorithms using Python Understand the concepts related to Java Technology. Explore and understand use of Java Server Programming Learner will be able to understand the concepts of networking, which are important for them to be known as a 'networking professionals'. Useful to proceed with industrial requirements and International vendor certifications
S.Y.B.SC-CS	Software Engineering	IV	Learner will be able to understand the basic concept of software engineering. Useful to understand software development phases and its industrial requirements.  Appreciate the relevance of linear algebra in the field of computer science. Understand the concepts through program implementation. Instill a
	Linear Algebra using Python  .Net Technologies		computational thinking while learning linear algebra. Understand the .NET framework. Develop a proficiency in the C# programming language. Proficiently develop ASP.NET web applications using C#. Use ADO.NET for data persistence in a web application

	Android Developer Fundamentals		Understand the requirements of Mobile programming environment. Learn about basic methods, tools and techniques for developing Apps. Explore and practice App development on Android Platform. Develop working prototypes of working systems for various uses in daily lives
			The students will learn the programming concepts of java with object oriented
	Core Java Introduction to Embedded Systems		approach The learne will acquire the knowledge about digitization and automation
	Computer Oriented Statistical Techniques		The students will learn the advanced concepts of statistics which will create the base for learning various subjects like data analytics, data mining
S.Y.B.SC.(I.T.)	Software Engineering	IV	The students will learn the software development life cycle. They will also learn the mechanism of costing the software and also the other methodologies of software development.
	Computer Graphics and Animation		The students will learn the fundamental concepts of Computer graphics, this knowledge will further help the students to understand the concepts of virtual reality
	Core Subjects Information Technology in Business Management-II		to understand the importance of IT in business and mangement.
	Foundation Course (Ethics & Governance)-IV		to realise and recognise the importance of business morals and corporate governance  Measurement of national income, money demand and supply, inflation
	Business Economics-II		measurement, public finance and buget they understood. forex market also taught and asked to see trends everyday in future.
	Business Research Methods		identify the overall process of designing a research study from its inception to its report.
	Production & Total Quality Management  Finance Group- Electives		To understand how manufacturing industry works and importance of quality in every aspect of production and Service industry.
	Financial Institutions & Markets		To understand the basic functions of Financial system, role played by the different inancial institutions in the economy, various types of financial markets and global financial system of major countries
S.Y.B.M.S	Strategic Cost Management	IV	prepare Cost Sheet, Reconciliation Statement, to calculate material cost, labour cost and oveheads.
	Marketing Group- Electives		
	Event Marketing		Create, plan, and implement effective programming for events.Plan, design, and coordinate effective site and facility operations.
			Identify the challenges and opportunities in the field of rural marketing for the budding managerschallenges and opportunities in the field of rural marketing for the budding managersand also expose the students tothe rural marketenvironment and the emerging challenges in the globalization of the
	Rural Marketing  Human Resource Group- Electives		economies
			analyze the theory and concepts of human resource planning.identify the evolution of HRP throughout the organization. relate and apply models and
	Human Resource Planning & Information System		methods.

	Training & Development in HRM		Relate concepts and principles from the psychology of training and development to real occupational issues in order to make a constructive contribution to organisations.
S.Y.B.M.M	Organisational Behaviour  Mass Media Research  Introduction to Advertising  Introduction to Journalism  Radio and Television  Print, Production and Photography	IV	manager's role in observing organisational behavior, leadership effect, decision making, motivational theories getting to know all the research methodlogies and the processes involved Stdents have been taught History, Concepts, Types, Ad Agencies, Models, Pre and Post Research and Digital Advt.  The students were taught History of Printing and Journalism, Principles of Journalism, Role of Journalism, Structure of Newspaper organisation, News, its types, sources. The students have learned to read, analyse the news. They were encouraged to write featuers articles, reports etc. The aim was to acquaint the students with journalism and create awareness.  Understanding various methods of Theory and Practical Experimentation on The two leading media industry of Radio and Television with lessons on Radio and T.V Presenter, Editor, Advertising, Promotion and News.  How to be equipped with DSLR, technical aspects of photography, production and print
	This, Trouveron what I notegraphy		with print
S.Y.B.COM.(ACCT & FIN)	Compulsory Subjects Information Technology in Accountancy-II Foundation Course in Management (Introduction to Management)-IV  Business Law (Company Law)-III Research Methodology in Accounting and Finance  Electives subjects  Financial Accounting (Special Accounting Areas)-IV Management Accounting (Introduction to Management Accounting)  Taxation - III (Direct Taxes Paper-II)	IV	Understand how to used IT in accounts.  Teaching them to manage the organization effectively and the various schools of thoughts in management  Company law aims to cover general principle of company. The act examines the various structures through which businesses may run;the method of establishing and running a company;ways of financing and conducting the affairs of a company;the duties and rights of directors; rights of the shareholders and insolvency.  Understands the reasearch methods & its implimentations  How to prepared Company Final A/C & concepts like Foreign Branch, Redemption & PPI  Understand the accounting for management.  To undertanding advance tax, tax deucted at source, tax liability and double taxation sytem by different countries, provisions of clubbing.
	Compulsory Subjects  Information Technology in Banking & Insurance-II		To undesrtand various E-Banking business models in India, basics related to Techno Management and various IT applications in the Banking
	Foundation Course-IV (An Overview of Insurance Sector)  Corporate & Securities Law		to understand the various concepts along with principles of insurance, types of insurance along with diffrent policies. inclusion and excluson of insurance  To get the overview of Company Act, regulatory frameworls governing stock exchanges, SEBI and understnd about the Depositories Act, 1996

			Measurement of national income, money demand and supply, inflation
	D . E . H		measurement, public finance and buget they understood. forex market also
S.Y.B.COM.(BANK & INS)	Business Economics-II  Electives subjects	IV	taught and asked to see trends everyday in future.
, i	Electives subjects		Statute at least to the Cod to th
			Students got knowledge of Cash budget, Flexible budget, production Budget and sales budget. They understood receivable management, invetory
			management and leverages. Now they can take decisions withe the help of
			budgeting, working capital requirement, recivable management, inventory
	Financial Management-II		management very easily.
	I maneral wranagement-ii		To understand the concept of Wealth, investment strategies and various apsctes
	Wealth Management		of planning with some practical problems
	Weath Hanagement		Undestand what are the different CRM techniques and tools used by the banks
	Customer Relationship Management		and insurance companies in order to sustain in the competitive business
	1 5		•
	Compulsory Subjects		
	Business Law-2		
			To Understand the basics of forex, transition of India from FERA to FEMA
			with reference to currency convertibility and to understand various risks in
	Foundation Course in Financial Markets FC-IV-Foreign Exchange Markets		foreign exchnage market and hedging tools to overcome it
			The subject outcome is, students understood the basic concept of corprate
			finnace, its uses, different sources available for it. Also students learnt how to
			calculate EPS, how to make capital structure, cost of capital, how to take
	Corporate Finance		decision on the basis of calculation of margial costing.
			Student got aquainted with the ideas of Macro economics, National income
			Business cycles ADF and ASF functions and theory of multiplier. They
S V D COM (FIN MIZT)		IV	understood the meaning of Inflation ,money supply and demand for money and
S.Y.B.COM.(FIN MKT)		IV	theory of money. They also got knoledge of Monetory and Fiscal policies,
			instruments of Fiscal polies, public expenditure, public debt and concept of
			Union budget. They leare theories of International Trade, terms of Trade,
	Business Economics-2		Freetrade and protection, Terms of Trade and gains from Trade, importance of
	Electives subjects		foreign investments, balance of payment and foreign exchange market.
	Electives subjects		Familiarizing them to understand the technical and fundamental issues in the
	Equity Markets-2		equity market.
	1		commdities and future terminologies they undestood. how committee traded in
			varios market they understood. structur of commodity market in india they
	Commodities Derivatives		understood.
			Understood the concept of merchant bank, guidelines of SEBI regarding IPO
	Merchant Banking		and it will helpthem to know the process of raising funds.