

F.Y.B.COM.(ACCT & FIN)	Commerce - I	I	To make them aware of various environment under which a business has to function and its implications on the businesses. Students got knowledge of Finance and Financial management. Its scope and objectives. They understood various concepts in valuation e.g. Time value of money, present value, internal rate of return, annuity, technique of discounting and compounding, Leverages etc. Students got knowledge of Need of Finance ,sources of Finance and cost of capital and its computation.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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MASTER COURSES OUTCOME	
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MASTER COURSES OUTCOME

Course	Subject	Semester	Subject/Courses Outcome
			Students will be able to
M.A EMA			
	Entreprenurship and Innovation	II	Understand about developing new business ideas and measure feasibility of them. They will also learn about various business related laws specifically related to copyright with reference to media industry

MASTER COURSES OUTCOME

Course	Subject	Semester	Subject/Courses Outcome
			Students will be able to
M.COM Part-2	Corporate Financial Accounting	IV	Students can able to understand the core concepts of Corporate Financial Reporting, IFRS, IND AS 12, 16, 23, 33, 108.
			Statement & able to understand how to make
			& useful in day to day use in business & finance.
M.COM PART I	STRATEGIC MANAGEMENT	I	understanding of electronic commerce and various
			techniques used for e commerce

MASTER COURSES OUTCOME

Course	Subject	Semester	Subject/Courses Outcome
			Students will be able to
MCOM PART I AND II	Commercial Bank Management	III	Get an overview of Banking Industry in India. They will understand Credit Management practices in Indian Banks, Human Resource Management in Indian Banks and various evolving trends in the Indian Banking Sector
	E Commerce	II	understanding of electronic commerce and various techniques used for e commerce
	Strategic Management		Students will get overview of various strategies used and its advantages and disadvantages plus various techniques of policy analysis

MASTER COURSES OUTCOME

Course	Subject	Semester	Subject/Courses Outcome
			Students will be able to
MSC CS I	Analysis of Algorithms and Researching Computing	SEM I	learn research concepts and how to compute and compare analysis of different algorithms.
	Advanced Networking Concepts	SEM I	learn Advanced Networking concept and fundamentals of virtual enterprise. Wireless sensor network as a base for IOT.
	Advanced Database Systems	SEM I	learn complexity exist in real life for managing global data and performing transactions on data set
	Robotics and Artificial Intelligence	SEM I	learn basics of robotics concepts and basic of artificial intelligence
	Advanced Operating Systems	SEM II	learn and understand internal techniques used by OS and Android
	Design and implementation of Modern Compilers	SEM II	learn working of compiler irrespective of programming language
	Elective I-	SEM II	
	Cloud Computing (Concepts and Design of Web services)	SEM II	Learn and understand working of web services
	Cyber and Information Security (Network Security)	SEM II	learn Basic and fundamentals of computer, network, mobile and cloud security.
	Elective II	SEM II	
	Business Intelligence and Big Data Analytics (Business Intelligence)	SEM II	learn and understand importance of big data handling with warehouse concepts
	Machine Intelligence (Fundamentals of Machine Intelligence)	SEM II	Learn various machine learning algorithms available and their characteristics.
MSC CS II	Ubiquitous Computing	SEM III	learn concepts and principles of smart devices communication, interfacing and computing in connected environment.
	Social Network Analysis	SEM III	learn interrelationship that exists between network real in life and performing analysis of the same.
	Elective I -	SEM III	
	Cloud Computing –II(Cloud Computing Technologies)	SEM III	learn parallel and distributed computing and learn various cloud technologies.
	Cyber and Information Security- II (Cryptography and Crypt Analysis)	SEM III	learn Computer, mobile and network Forensic Fundamentals.
	Elective I I-	SEM III	
	Business Intelligence and Big Data Analytics –III (Intelligent Data Analysis)	SEM III	learn techniques to handle big data computation, and basic of plagiarism handling
	Machine Learning –III	SEM III	learn implementations of statistical techniques and algorithm to perform analysis
	Simulation and Modeling	SEM IV	learn how to perform simulation and have hands on simulation tool to simulate given environment
	Elective I -	SEM IV	
	Cloud Computing –III(Cloud Computing Technologies)	SEM IV	learn cloud computing architecture, mechanism and they work with clouds
	Cyber and Information Security- II (Cryptography and Crypt Analysis)	SEM IV	learn implementation of statistics for implementing strong security
	Elective I I-	SEM IV	
	Business Intelligence and Big Data Analytics –III (Intelligent Data Analysis)	SEM IV	learn data mining concepts and able to apply on data for analysis.
MSC CS II	Machine Learning –III	SEM IV	learn swarm intelligence and correlating human intelligence to machine intelligence
		Project	Students will get an exposure to implement their programming, research and other logical skills
		Internship	Students will get Industry experience

Course	Subject	Semester	Subject/Courses Outcome
M.Sc I.T Part I	Data Mining	I	Student will learn the various data mining techniques
	Distributed System	I	A learner will learn the architecture and concepts of
	Data Analysis Tools	I	A student will learn various techniques of data analysis
	Software Testing	I	Student will be able to appear for ISTQB(International
	Mobile Computing	II	A learner will learn different concepts of Mobile
	Computer Networks	II	A learner will learn about advanced concepts of
	and Ubiquitous	II	A learner will learn the architecture of cloud Computing
	Database Systems	II	A learner will learn the concepts of Advanced Database
M.Sc I.T Part II	Systems	III	A student will learn to fabricate the embedded system
	Management	III	organization
	Elective 1		
	Virtualization	III	A learner will learn to optimize the hardware and software resources using virtualization
	Artificial Neural Networks	III	A learner can apply the techniques of artificial neural networks for solving the research based problems
	Elective 2		
	Digital Image Processing	III	Learner will develop the applications based on Digital Image Processing
	Ethical Hacking	III	
	Artificial Intelligence	IV	A learner can apply the techniques of artificial intelligence for solving the research based problems
	IT Infrastructure Management	IV	A learner will learn to develop how to organize IT organization
	Elective 1		
	Intelligent Systems	IV	A learner can apply the techniques of intelligent system for solving the research based problems
	Real Time Embedded Systems	IV	A student will learn to fabricate the embedded system
	Computer Forensics	IV	Student will learn to detect and restore the data

	Elective 2		
	Design of Embedded Control Systems	IV	Students will learn to designed the embedded system applications
	Advanced Image Processing	IV	Learner will developed the applications based on Digital Image Processing
	Cloud Management	IV	Students will learn to developed cloud based systems and applications
	Project	IV	Students will get an exposure to implement their programming , research and other logical skills

SECOND YEAR COURSES OUTCOMES			
Course	Subject	Semester	Subject/Courses Outcome
SYBCOM	Accountancy and Financial Management	III	Students will be able to
	Management Accounting		account for Amalgamation and Final Accounts of Partnership Firms,
	Commerce (Management and Finance)-III		analyse accounts by way of vertical format, ratios and prepare cash flow statement.
	Business Economics-III		to encourage managerial thought and skills in students
	Business Law -I		Students are familiarized with macroeconomic variables and tools.
	Advertising		
	Computer Programming		to promote creativity , communication and visual skills useful in advertising.
	Foundation Course-III		programming skill are developed
SYBA	Economics-II	III	Students are familiarized with basic tools of micro economic analysis.
	Economics-III		Students are acquainted with current issues and trends in the Indian Economy
	History-II		History of Landmarks acquaints students with the global history and broadens their perception regarding the regions, polity, and people across the world.
	History-III		The enthralling remote past of the ancient India evokes the minds of students about rich civilizational and cultural history of their country.
	Psychology-II (Social Psychology)		Students will acquire 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)		Students will acquire 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
	Philosophy-II		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.
	Philosophy-III		Political philosophy teaches the students the study of fundamental questions about the state, government, politics, liberty, justice and the enforcement of a legal code by authority. it also teaches that how can Ethics be applied to a group of people, and discusses how a society should be set up and how one should act within a society.
	Political Science-II (Indian Political System)		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 working in the state and society.
	Political Science -III (Public Administration)		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 good governance and e-governance will guide them to become a active participant and be part of positive changes at various levels of administration.
	Sociology-II		Understand about the Indian sociological Tradition and familiarize students with research traditions in India
	Sociology-III		To bring Awareness and sensitivity among the students towards Contemporary issues and Inculcate Responsibility and Promote equality

	Foundation Course			
	Advertising		understand about advertising, advertising agencies and various options available in the field of advertising	
S.Y.B.SC-CS	Theory of Computation	III	Understand Grammar and Languages. Learn about Automata theory and its application in Language Design. Learn about Turing Machines and Pushdown Automata. Understand Linear Bound Automata and its applications	
	Core Java		Object oriented programming concepts using Java. Knowledge of input, its processing and getting suitable output. Understand, design, implement and evaluate classes and applets. Knowledge and implementation of AWT package.	
	Operating System		It provide a understanding of operating system, its structures and functioning. Develop and master understanding of algorithms used by operating systems for various purposes.	
	Database Management Systems		They learn master concepts of stored procedure and triggers and its use. Learn about using PL/SQL for data management. Understand concepts and implementations of transaction management and crash recovery.	
	Combinatorics and Graph Theory		Appreciate beauty of combinatorics and how combinatorial problems naturally arise in many settings. Understand the combinatorial features in real world situations and Computer Science applications.. Apply combinatorial and graph theoretical concepts to understand Computer Science concepts and apply them to solve problems	
	Physical computing and IoT Programming		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.	
	Skill Development: Web Programming		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	
S.Y.B.SC.(I.T.)	Python Programming	III	The learner will be introduced to open source programming environment.	
	Data Structures		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 techniques	
	Computer Networks		The learner will be introduced to fundamentals of computer networks and various networking devices and concepts.	
	Database Management Systems		The students will learn the fundamental concepts of database design.	
	Applied Mathematics		The student will learn mathematical theories with computer science approach	
S.Y.B.M.S	Core subjects	III		
	Foundation Course (Environmental Management) - III		to sensitize them about environmental problems and find out innovative ways of reducing them.	
	Business Planning & Entrepreneurial Management		Understand the development of entrepreneurship as a field of study and as a profession. Describe a new business in a well-written venture plan.	
	Accounting for managerial Decisions		analyse accounts by way of vertical format, ratios and prepare cash flow statement. and accordingly take managerial decisions	
	Strategic Management		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	
	Information Technology in Business Management-I		to understand the importance of IT in business and management.	
	Finance Group- Electives			
	Introduction to Cost Accounting		prepare Cost Sheet, Reconciliation Statement, to calculate material cost, labour cost and overheads.	
	Corporate Finance		apply best practice tools and methods incorporate finance and investment management to different settings	
	Marketing Group- Electives			

	Consumer Behaviour		understand the theoretical concepts of consumer behaviour and the application of these concepts in marketing strategy and decision making	
	Advertising		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.	
	Human Resource Group- Electives			
	Recruitment & Selection		Students should understand the fundamentals of recruitment and selection as separate processes as well as it's integration with other HR functions.	
	Organisation Behaviour & HRM		Contribute to the development, implementation, and evaluation of employee recruitment, selection, and retention plans and processes	
S.Y.B.M.M	Introduction to Media Studies	III	Media theories, feminist strategies, media and technology, discourse, religion	
			The students were acquainted with concept of creativity, structure of various literary genre. 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.	
	Introduction to Creative Writing		Understanding various methods of Theory and Practical Experimentation for Cinema, The Knowledge on Motion Picture, Sound and Animation.	
	Understanding Cinema		The students have learnt PR, Public Opinion, Marketing, Advertising, PR Campaign, Corporate Image Mgmt and CSR.	
	Introduction to Public Relations		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.	
	Introduction to Culture Studies		Understanding various methods of Theory and Practical Experimentation for Computers Technology in advancement of Cloud Computing, Social Media, Web Designing, Motion Picture and Animation	
	Advanced Computers			
S.Y.B.COM.(ACCT & FIN)	Compulsory Subjects	III		
	Information Technology in Accountancy - I		importance of IT in accountancy	
	Foundation Course in Commerce (Financial Market Operations) - III		To understand the functioning of the various components of financial 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 .	
	Business Law (Business Regulatory Framework)-II		National income accounting, Bop, Money and public finance topic they understood	
	Business Economics - II			
	Electives subjects			
	Financial Accounting (Special Accounting Areas)-III		Understand concept of Amalgamation, Conversion & Piecemeal	
	Cost Accounting (Methods of Costing) - II		Understands the costing concepts.	
			student will apply critical thinking 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.	
	Taxation - II (Indirect Taxes Paper- II)			
	Compulsory Subjects			
	Information Technology in Banking & Insurance-I		Get the overview of Electronic Commerce, various electronic payment systems and some of the applications of MS office for institutional 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 Documentation process and Microfinance and understanding different types of banking services and risks involved in the business, self help group, PMJDY and other schemes	
	Foundation Course – III (An Overview of Banking Sector)			

S.Y.B.COM.(BANK & INS)	Financial Markets	III	Understand the functioning of the various components of financial markets.	
	Direct Taxation		Understand the basic definitions related to Income Tax in India and computation related to Head of Income I, II, Total income and taxable income	
	Electives subjects			
	Financial Management -I		Understand the basics related to financial management, concept of time value of money and Goal setting. They will also learn about the how investment decisions and financial decisions are taken in the companies	
	Risk Management		various methods of risk measurement learned. They understood of risk mitigation methods in various markets.	
	Mutual Fund Management		Understand the basics related to Mutual fund, regulatory aspects related to Mutual fund, different types of the Mutual Funds, Selection of the Mutual Fund with the help of YTM and basics related to Financial Planning in Mutual Fund	
S.Y.B.COM.(FIN MKT)	Compulsory Subjects	III		
	Foundation Course in Financial Markets FC III- Money Market		Understand an overview of money market, regulatory framework of money market in India, various conventional and modern money market instruments in India and recent development in the money market	
	Business Law-1			
	Management Accounting		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 use comparative statements, common size statement Trend analysis and ratio analysis for evaluation of business performance. Even they are now able to compute working capital requirement.	
	Computer Skills – 2		Students learnt basic computing concepts and the ability to use popular software applications to produce documents and spreadsheets.	
	Electives subjects			
	Equity Markets-1		Understand the nuances and functioning of capital market.	
	Commodities Markets		They taught how commodities sold at what market and they understood structure and types of commodities. The structure of commodity market they learned. Various commodity markets they learned with online commodity trading.	
	Portfolio Management		Students learnt the objectives, importance, and different theories of Portfolios. They also learnt different methods of performance evaluation, calculation of risk and return and on that basis how to take decision regarding investment.	

SECOND YEAR COURSES OUTCOMES			
Course	Subject	Semester	Subject/Courses Outcome
SYBCOM	Accountancy and Financial Management	IV	Students will be able to
	Management Accounting (Auditing)		account for Profit prior to Incorporation, Redemption of Preference Shares
	Commerce (Management and Finance)-III		understand Auditing concepts, planning, documentation, techniques,
	Business Economics-III		help students understand the working of financial markets and as a
	Business Law -I		analyze macro economic conditions such as inflation, unemployment and
	Advertising		to promote creativity , communication and visual skills useful in
	Computer Programming		handling databases in Access
	Foundation Course-III		Students will acquire knowledge of significant, contemporary rights of
SYBA	Economics-II	IV	comprehend basic macro economic identity frameworks introduced in
	Economics-III		familiarize and discuss issues and dimensions of regional disparities in
	History-II		The twentieth century landmarks in the world history magnifies students
	History-III		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
	Psychology-III		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		
	Philosophy-II	Students will understand the basic Philosophical questions that philosophers	
	Philosophy-III	in Inda and the West have addressed and also to equip the students with	
		Argumentative and Analytical 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.	
		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	
		society 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	
		Vibrant Fields in Sociology and Survive in Todays Competitive scenario	
		Students will acquire knowledge of significant, contemporary rights of citizens,approches to understand environment and environmental principles, learn features and applications of modern technologies, and importance of soft skills.	
		students will understand about various media of advertising, elements of	
		advetising such as Headlines, Illustration, layout etc. students will also	
		understand various techniques of testing effectiveness of advertising such	
		as pre-testing and post-testing techniques	
S.Y.B.SC-CS	Fundamentals of Algorithms	IV	Understand the concepts of algorithms for designing good program.
	Advanced JAVA		Implement algorithms using Python
	Computer Networks		Understand the concepts related to Java Technology. Explore and understand
	Software Engineering		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
		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	
		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	
		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	
S.Y.B.SC.(I.T.)	Core Java	IV	The students will learn the programming concepts of java with object
	Introduction to Embedded Systems		oriented approach
			The learne will acquire the knowledge about digitization and automation
	Comnuter 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

[illegible]

[illegible]

THIRD YEAR COURSES OUTCOMES

Course	Subject	Subject/Courses Outcome
		Students will be able to
TYBCOM	Financial Accounting	Personal Investment Account and understand the concept of IFRS.
	Cost Accounting	overheads.
	Management Accounting	analyse accounts by way of vertical format, ratios and prepare cash flow statement.
	Marketing and Human Resource Management	to understand what is Marketing and various components of marketing & to start their
	Business Economics-V	Students comprehend an overview of the macro economic aspects of Indian economy
	Direct Taxes	to compute income under various heads of income and Total Income of an Individual.
	Computer System	programming skill are developed, use of excel for accounting and networking concepts
	Elements of Operations Research	learning of replacement theory, linear programming, simplex method and transportation
	Investment Analysis & Portfolio Management	calculate Time Value of money, make fundamental analysis of business concerns,
	Export Marketing	learning of export procedures and imp institutions in the field of indian exports helps
	ADVANCED ECONOMIC THEORY	Students achieved knowledge regarding to the advanced economic theories such as game theory, factor pricing theories, determination of general equilibrium and economic search. They also understood, How to use economic tools like diagrams, charts, etc.
	GROWTH AND DEVELOPMENT	to understand and comment on the cross-country development experience and development issues in LDCs.
	Economics of agriculture and cooperation	To sensitize and acquaint students in detail about the issues and challenges in agriculture sector in India. To introduce them to recent challenges and policies implemented for agriculture such as agriculture productivity, marketing, finance. It also aims to expose the students to current empirical work and discussions on impacts of globalisation on agriculture.
	ELEMENTARY MATHEMATICS AND STATISTICS	gain mathematical and statistical skills useful in economic analysis.
	RESEARCH METHODOLOGY	comprehend and apply the steps in social science research such as identifying research problem, literature review, data collection etc. the students gain the numerical abilities of calculating the measures of central tendency, dispersion of a given data set and to make graphical representations.
	INTRODUCTION TO ECONOMETRICS	imparted with skills required for and abilities to apply the theoretical techniques to the problems of the real world.
	Environmental Economics	To introduce the students with the paradigms and tools of environment and economic growth relationship. The course also aims at familiarizing students with major environmental problems and international agreements to resolve them. CBA methods for environmental goods and services techniques are also introduced to the students.
	History of economic thought	To impart knowledge to students about the thoughts & perspectives of various classical & modern economists. Theories of nobel prize winners as updated thinking in the subject is also introduced to the students.

TYBA	SOCIAL THEORY-IV	
	SOCIOLOGY OF WORK -V	
	SOCIOLOGY OF GENDER -VI	
	URBAN SOCIOLOGY PAPER-VII/VIII	
	SOCIOLOGY OF HUMAN RESOURCE D	
	QUANTITATIVE SOCIAL RESEARCH P	
	HISTORY OF THE SULTANATE PERIOD	The formation of Sultanate opens a long and thrilling chapter of the early medieval India for the students and acquaints them with the politically contesting, and culturally constructive period of history at the same time.
	HISTORY OF MODERN INDIA	From the revolt to the freedom struggle and independent India, students get enormous knowledge about how the Republic of India became a reality in 1947. It in turn helps them to value their freedom and democratic rights.
	INFORMATION AND COMMUNICATION	Information and Communication are key to the globalized post modern world. Students get to know the significance of it. They are better equipped with the several career opportunities.
	PSYCHOLOGICAL TESTING AND STATISTICS	Thorough knowledge and understanding of the nature, uses, technical features and the process of construction of Psychological Tests. Awareness and measurement of Intelligence and assessment of Personality. Knowledge and understanding of the concepts in statistics and the various measures of descriptive statistics. A foundation for advance learning of Psychological Testing, Assessment and Statistics.
	ABNORMAL PSYCHOLOGY	Students will acquire knowledge and understanding of the basic concepts in Abnormal Psychology and the theories about Abnormality, different Psychological Disorders – their symptoms, diagnosis, causes and treatment. This knowledge base will create awareness about Mental Health problems in society and will also create a foundation for higher education and a professional career in Clinical Psychology
	INDUSTRIAL-ORGANIZATIONAL PSYCHOLOGY	Thorough Knowledge and understanding of the fundamental concepts of Industrial and Organizational Psychological concepts. Awareness regarding Job Analysis, Performance Appraisal, the various forms of assessment methods for selection and Placement. The various forms and Techniques of Employee Training. Familiarisation towards various employee- motivation theories, Leadership theories, Job attitudes and organizational Development. A foundation for higher education and career in the field of Industrial Psychology.
	COGNITIVE PSYCHOLOGY	Thorough Knowledge and understanding of the fundamental concepts of Cognitive Processes. Awareness about the various applications of cognitive processes in everyday life and a foundation to enable understanding of the application in other fields. Learned required theoretical orientation and background for the courses on Practicum in Cognitive processes. A foundation for higher education and career in the field of Cognitive Psychology.

	COUNSELING PSYCHOLOGY	Students will acquire knowledge and understanding of the nature, process, goals, techniques, ethical issues and major theories in Counseling Psychology. This will generate interest in the various applications and fields of counseling and will lead to strong a foundation for higher education in Counseling and a career as a professional counselor
	PRACTICALS IN COGNITIVE PROCESS	Introduced to experimentation through exposure to and experience of experimental designs, methodology and conduct of experiments, statistical analysis, interpretation and discussion of data. Introduction to psychological testing : Administration, scoring and interpretation of test scores as well as a procedural understanding of concepts related to Psychological testing. Familiarisation of students with computer based experiments (Coglab) and sensitized them to aspects of control, precision of exposure and measurement. Stimulate interest in the process of Scientific inquiry with an analytical attitude and to create a foundation for advance experimentation and research in Psychology.
T.Y.B.SC-CS	Data Communication and networking	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
	Advanced Java Programming- I	Understand the concepts related to Java Technology. Explore and understand use of Java Server Programming
	Mobile Application Development	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
	Data Management using PL/SQL- I	They learn master concepts of stored procedure and triggers and its use. Learn about using PL/SQL for data management. Understand concepts and implementations of transaction management and crash recovery.
	.Net Technologies	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
T.Y.B.SC.(I.T.)	Network Security	Students will learn the fundamentals of security concepts with respect to network and computer security
	ASP .Net with C#	A learner will develop the skills of advanced web technology. He will be able to develop online web applications.
	Software Testing	Students will learn how to enrich the quality of software by fixing the bugs
	Advanced Java	A learner will develop the skills of advanced web technology based on advanced java technology. He will be able to develop online web applications.
	Linux Administration	The student will learn the system administration skills with respect to Linux operating system.

T.Y.B.M.S	Core Subjects	
	Logistics and Supply chain Management	Logistics and SCM importance is increasing in today's E-commerce world so to understand how it works in addition to that what new practices are followed by industry.
	Corporate Communication and Public Relations	Students learn basics of corporate communication and public relations. It also gives an idea about PR ethics and theories. Learned how to write blogs and Press Release. Introduce the students about Digital PR.
	Finance Group- Electives	
	Investment Analysis & Portfolio Management	Students understood the importance of Portfolio management. How to calculate and analyze the performance of different portfolios. How to calculate Risk and return by using different methods. Technical analysis.
	Commodity and Derivatives Market	To elucidate the characteristics of options, payoff profiles, comprehend option strategies and understand delta hedging
	Wealth Management	Understand and identify structure, operation, size, and impact of managed fund industry.
	Financial Accounting	To acquaint the learners in preparation of final accounts of companies
	Risk Management	To give a comprehensive overview of risk governance and assurance with special reference to insurance sector
	Direct Taxes	To compute taxable income of individuals, To understand the provisions of determining residential status of individual
	Marketing Group- Electives	
	Service Marketing	Understand the particular challenges, opportunities and strategies which are encountered by different types of service business
	E-Commerce and Digital Marketing	To help participants to understand digital marketing methods, from a variety of perspectives-as analysts, consumers and entrepreneur. To truly harness the potential of digital marketing and effectively leverage its impact on consumers,
	Sales and Distribution Management	To help students understand the theory & importance of sales and distribution and its practical use through various models in business
	Customer Relationship Management	Understand and apply critical skills necessary for building and managing partnering relationships with customers and suppliers.
	Industrial Marketing	To understand basics of industrial marketing, Marketing Environment, Segmenting Targeting Positioning, channel strategy, marketing communication and pricing
	Strategic Marketing Management	To learn strategic marketing tactics related to product, price, service, brand, positioning, incentives and communication for business growth.
	Human Resource Group- Electives	
	Finance for HR Professionals & Compensation	To understand various components of compensation and accordingly learn to manage it.
	Strategic HRM and HR policies	Students should understand the linkage and fitment between HR strategy and organisational strategy. They also need to understand outcome of these strategies in terms of HR policies

	Performance Management and Career Plan	Manage own professional development and provide leadership to others in the achievement of ongoing competence in human resources professional practice.
	Industrial Relations	to learn labour laws ,industrial law insurance,trade union act,factories act and so on.
	Talent & Competency Management	To understand the role of talent management and competency management in building sustainable competitive advantage to an organization
	Stress Management	To enable to learners to adopt effective strategies, plans and techniques to deal with stress
T.Y.B.M.M	JOURNALISM	
	Reporting	reporting done over different mediums and types of reporting
	Editing	Practical aspects of editing
	Features and Opinion	feature writing in newspaper and magazine
		The students have learned about public opinion, impact of media, women in media, theories of public opinion, roll of media at the time of war and elections, and CNN effect.
	Journalism and Public Opinion	
	India regional Journalism	History of indian journalism and role of political parties in journalism
	Newspaper and Magazine Making (Project	practical projects on how to make newspaper and magazine
	ADVERTISING	
		The students have learned international and global ad and marketing, environment in advertising, liberalisation etc.
	Advertising in Contemporary society	
	Copy Writing	Learned copies for different media vehicles
	Advertising Design (Project Paper)	Created an entire marketing campaign
		Students have learned market segmentation and behavioural changes as per market environment
	Consumer Behaviour	
	Media Planning and Buying	The students have learned media negotiations skills.
		The students have learned the process of building a brand and how the various strategies to extend the brand at global level. They have learned about blocks of brand building, brand assets etc.
T.Y.B.COM.(ACCT & FIN)	Financial Accounting- V	Understands concepts of Amalgamation of Companies & reconstructions.
	Cost Accounting- III	Understands the concepts of Integrated & non - integrated costing
	Financial Management-II	Understand the concept of Leverage, Capital Restructuring, Receivable Management
	Management Paper- II	Understand the concepts of Management.
		student will apply critical thinking 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.
	Taxation- III	
	Financial Accounting - VI	Understand the Final accounts of Banking & Insurance companies.

T.Y.B.COM.(BANK & INS)	Marketing in Banking and Insurance	Understand and prepare effective marketing strategy comprising of various elements of marketing mix
	Financial Services Management	Learn about the importance of Financial System of India, Various financial services available in India and their importance
	International Banking and Finance	Familiarizing International capital market and currency market
	Financial Reporting and Analysis (Corporate)	Students learn how to prepare profit and loss account and Balance sheet with the help of Ratio analysis. Now they are ready to prepare final accounts of Joint stock companies, Insurance company and Banking company.
	Security Analysis and Portfolio Management	Understand overview of investment, various investment alternatives and practical application of concepts like Time value of money, valuation of debt, equity valuation. Students will also get an overview related to Fundamental & Technical Analysis and how it can be used to make an investment in a company. They will also understand the relationship between risk and returns and various portfolio theories
	Auditing	Understand Auditing concepts, planning, documentation, techniques, vouching and verification. Students learnt the importance of auditing, its different types of report. Professional misconduct. auditing of banking and insurance companies
	Project on Banking	Understand the current topics related to the banking sector and will be able to explore more on those topics by undertaking research related to the topic
T.Y.B.COM.(FIN MKT)	Marketing in financial Services	Understand an insight into service offerings and their effective management through better marketing practices with the aid of various theories and models related to service marketing
	Technical Analysis	Students learnt basic concepts of technical analysis. Uses of different graphs for prediction of prices. different types of graphs.
	Financial derivatives	Understood of future, option terminologies. They are required for trading in stock market. Calculations related to trading as well as profit and loss also learned in this subject
	Organizational Behaviour	Examine individual and group behaviour, resolving conflicts, identify leadership styles, factors influencing motivation and apply these concepts to the development of an organizational human resource.
	Corporate Accounting	Understand new trends in corporate accounting for redemption of debentures and preference shares. Account for Amalgamation, Capital Reduction, describe the calculation of profit prior to incorporation and company final account.
	Project-I	Students learnt how to complete project, how to collect data and analyse them.

THIRD YEAR COURSES OUTCOMES									
Course	Subject	Semester	Subject/Courses Outcome						
TYBCOM	Financial Accounting	VI	Students will be able to						
	Cost Accounting		Account for Profit prior to Incorporation, Foreign Exchange						
	Auditing		prepare Process, Contract amd Cost Control Accounts, calculate						
	Marketing and Human Resource Management		understand Auditing concepts, planning, documentation, techniques,						
	Business Economics-VI		Students will be able to understand what is Human Resource						
	Indirect Taxes		Students are acquainted with international trade theories, BOP (WTO,						
	Computer Systems		understand in depth MVAT and Service Tax provisions and thereby						
	Elements of Operations Research		programming skill are developed ,use of advanced excel, concepts of						
	Investment Analysis & Portfolio Management		Inventory models and game theory methods and CPM PERT techniques,						
	Export Marketing		calculate Risk and Return of individual securities as well as the	learning of export procedures and imp institutions in the field of indian exports helps students seek knowledge and job s in this area.					
TYBA	ADVANCED ECONOMIC THEORY	VI	Students are learnt diagram based basic concepts of macro economics and international economics like ISLM,International trade theories and policies,BOP,Exchange rates and public economics.						
	International Economics		Acquaint students with old & new theories of international trade and trade policies						
	INDIAN FINANCIAL SYSTEM		To acquaint students with the components of the financial system with its role. Study trends and reforms in banking sector, NBFIs, money & capital market. Empirical study of current monetary policy is also included along with familiarity with the transmission mechanisms of monetary policy in India.						
	ELEMENTARY MATHEMATICS AND STATISTICS FOR ECONO		apply mathematical techniques to economic theory.						
	RESEARCH METHODOLOGY		The students are in a position to apply basic statistical methods for data analysis and interpret results. They are also demonstrated the forms of research report writing.						
	INTRODUCTION TO ECONOMETRICS		imparted with skills required for empirical research in economics.						
	Development theory and experience		Four core areas of development imparting analytical skills to the students are introduced in the course- demography, theories of structural transformation, interlinkages of land, labour & credit markets and the environment- development relationship.						
	International Trade: Policy & practices		Understand various commercial policies with their impacts, EXIM policies and link between trade and development.						
	THEORETICAL ANTHROPOLOGY-IV								
	SOCIOLOGY OF INFORMAL SECTOR-V								
	GENDER AND SOCIETY IN INDIA: EMERGING ISSUES-VI								
	SOCIOLOGY OF ORGANISATIONS - VII/VIII								
	URBANISATION IN INDIA: ISSUES AND CONCERNS- VII/VIII								
	QUALITATIVE SOCIAL RESEARCH - IX								
	HISTORY OF THE MUGHAL RULE- XIII		The glorious Mughal empire could give the Indian subcontinent a sound and centralized administration. This very idea of war and making of empire excites students to celebrate the grandeur of political centralization and architectural marvel.						
	HISTORY OF CONTEMPOARY INDIA-XIV		Post independence contmporary India was ridden with complexities and adversities caused by political turmoil, social and communal divide and economic crisis. Those who understand this trying period of the Indian history quite well cope up with the current crisis.						
	MASS MEDIA [HISTORY PAPER-XV-B]		Mass Media offers students a range of subjects t not only for learning, but also for career and opportunities. It makes them jobready if they wish to pursue their career in the field of media.						
	PSYCHOLOGICAL TESTING AND STATISTICS		Thorough knowledge and understanding of the nature, uses, technical features and the process of construction of Psychological Tests. Awareness and measurement of Intelligence and assessment of Personality. Knowledge and understanding of the concepts in statistics and the various measures of descriptive statistics. A foundation for advance learning of Psychological Testing, Assessment and Statistics.						
	ABNORMAL PSYCHOLOGY		Students will aquire knowledge and understanding of the basic concepts in Abnormal Psychology and the theories about Abnormality, different Psychological Disorders – their symptoms, diagnosis, causes and treatment. This knowlege base will create awareness about Mental Health problems in society and will also create a foundation for higher education and a professional career in Clinical Psychology						

	INDUSTRIAL-ORGANIZATIONAL PSYCHOLOGY		Thorough Knowledge and understanding of the fundamental concepts of Industrial and Organizational Psychological concepts. Awareness regarding Job Analysis, Performance Appraisal, the various forms of assessment methods for selection and Placement. The various forms and Techniques of Employee Training. Familiarisation towards various employee- motivation theories, Leadership theories, Job attitudes and organizational Development. A foundation for higher education and career in the field of Industrial Psychology.					
	COGNITIVE PSYCHOLOGY		Thorough Knowledge and understanding of the fundamental concepts of Cognitive Processes. Awareness about the various applications of cognitive processes in everyday life and a foundation to enable understanding of the application in other fields. Learned required theoretical orientation and background for the courses on Practicum in Cognitive processes. A foundation for higher education and career in the field of Cognitive Psychology.					
	COUNSELING PSYCHOLOGY		Students will acquire knowledge and understanding of the nature, process, goals, techniques, ethical issues and major theories in Counseling Psychology. This will generate interest in the various applications and fields of counseling and will lead to strong a foundation for higher education in Counseling and a career as a professional counselor					
	PRACTICALS IN COGNITIVE PROCESSES AND PSYCHOLOGIC		Students will acquire knowledge and understanding of the nature, process, goals, techniques, ethical issues and major theories in Counseling Psychology. This will generate interest in the various applications and fields of counseling and will lead to strong a foundation for higher education in Counseling and a career as a professional counselor					
T.Y.B.SC-CS	Advanced Networking & Security	VI	Learn Advanced networking concepts and dealt with the security concept fundamentals deeply.					
	Advanced Java Programming- II		Understand the concepts related to Java Technology. Explore and understand advanced java programming which can be utilized at industry level.					
	Software Engineering and Testing		Learner will be able to understand the basic concept of software engineering. Useful to understand software development phases and its industrial requirements. Learn importance of testing and its types.					
	Data Management using PL/SQL- II		They learn master concepts of stored procedure and triggers and its use. Learn about dynamic SQL. Understand concepts and implementations of transaction management and crash recovery.					
	Advanced Web Technology		Understand the industry requirements of web programming. Proficiently develop web applications. And using data persistence in a web application					
T.Y.B.SC.(I.T.)	Core Subjects							
	Internet Technology	VI	The student will learn the fundamental concepts of Internet technology , he will acquire the knowledge about various Internet protocols					
	Data warehousing		The learner will learn the organization and architecture of datawarehouse, they will learn about OLAP , OLTP and Business Intelligence System					
	Project Management		The students will learn the process of software project development					
	Electives							
	IPR and Cyber Laws		Student will learn about the Intellectual Property Rights and Importance of cyber laws					
	Digital Signals and Systems		Students will learn the fundamental concepts of Digital Signal System					
			A Student learn about GIS and its application, this skills will help the students learn about GIS applications					
Geographic Information Systems								
	Core Subjects							
			students learned assigning jobs on one to one basis via assignment, making a transportation schedule to get maximum profit with minimum cost, planning projects for getting profit via network analysis and also making best decisions in any worst situation in business.					
	Operation Research		To understand importance of research practically by undertaking individual projects.					
	Project Work							
	Finance Group- Electives							
			Changing scenario in Banking Sector and the inclination of learners towards choosing banking as a career option has made study of financial management in banking sector inevitable					

T.Y.B.M.S	International Finance	VI	To understand basics of International finance with numericals, various techniques to raise funds from the international markets, hedging techniques in the forex market and international tax environment						
	Innovative Financial Services		To understand various traditional financial services and mechanisms of the same and learn about the overview of consumer finance and credit rating						
	Project Management		Manage the scope, cost, timing, and quality of the project, at all times focused on project success as defined by project stakeholders. Align the project to the organization's strategic plans and business justification throughout its lifecycle. Identify project goals, constraints, deliverables, performance criteria, control needs, and resource requirements in consultation with stakeholders.						
	Financing Rural Development		To acquaint the learners with the concept of rural banking. To study the provisions of final accounts of the Banking Companies						
	Indirect Taxes		To understand the basics of GST, To study the registration and computation of GST						
	Marketing Group- Electives								
	Brand Management		The course builds on existing communications and consumer behaviour models in order to explore many of the issues facing a modern day brand manager. Topics: evaluation of brands, brands and their relationships with consumers, how to create brand equity and the tools required to manage equity over time.						
	Retail Management		to understand the basic concepts along with the functioning of retail trade. Perform basic functions appropriate to each functional area of business						
	International Marketing		to understand the importance of international trade to business and nation and make students aware of recent international trends to take up international challenges in business						
	Media Planning and Management		Understand the role of various media in delivering messages to customers and potential customers." Develop a media plan that applies the media objective concepts and terms"						
	Sports Marketing		To help the learner understand components of marketing mix in the context of sports marketing						
	Marketing of Non Profit Organisation		To understand the role and application of marketing to promote social change and to achieve social goals for non-profits organizations including social and cause related marketing, fundraising						
	Human Resource Group- Electives								
	HRM in Global Perspective		to increase the knowledge relating to challenges, that hr manager faces due to exposure to global strategies and to recognise the opportunities in global hr						
	Organizational Development		Students need to understand the change process and how organisations can manage this change w.r.t organisational as well as employee well being.						
	HRM in Service Sector Management		undersatnd the particular challenges, opportunities and strategies which are encountered by different types of service business						
	Workforce Diversity		To be able to interlink between workforce diversity and HRM functions						
	Indian Ethos in Management		develop soft skills, personality development and communication, and promote entrepreneurial thinking						
	Human Resource Accounting & Audit		To understand the significance of Human Resource Auditing as a Tool of Human Resource Valuation						
T.Y.B.M.M	JOURNALISM	VI							
	Press Laws and Ethics		study the entire constitution and ethics						
	Broadcast Journalism		How the broadcast industry functions and learning its process						
	Business & Magazine Journalism		getting to know about the economy of print industry and the business of magazine industry and its working						
	Internet and issues in Global media		encompassing ethics, economy, functioning and responsibilities, along with trends in the global market with respect to digital media						
	News media management		making the students aware about the responsibility and functions of the organisation and the drivers of the media economics						
	Contemporary issues		Social and cultural issues in contemporary time						
	Digital Media		Seo, Sem, Digital marketing						
	ADVERTISING								
	Advertising and Marketing Research		research procedure through advertising and marketing aspects						
	Legal Environment and Advertising Ethics		IPR, Media ethics						
	Financial Management for Marketing and Advertising		Importance of finance management in media						
	Agency Management		The students have learned about the functioning of agency, structure and how the ads are made, pre- production, post- production, storyboarding and how the clients are handled, relationship is maintained and over all ad world is explained to them.						
	Principles and Practice of Direct Marketing		Direct marketing in its full capacity and how it operates globally						

	Contemporary Issues		Social and cultural issues in contemporary time					
	Digital Media		Soc, Sem, Digital marketing					
T.Y.B.COM.(ACCT & FIN)	Financial Accounting- VII	VI	How to prepare Final A/C of Banking, Insurance company, Understand the Marginal & Budgetary costing.					
	Cost Accounting -IV		Students learnt importance of financial management. How to calculate NAV of mutual fund. Debt valuation and equity valuation. Different methods of dividend valuation to take decision.					
	Financial Management - III							
	Taxation-IV		to understand advance tax, tax deducted at source, tax liability and double taxation system by different countries, provisions of clubbing. To understand the various aspects of Indian economy and to develop a perspective on different problems and approaches to economic planning and development in India, which enables students to analyse role of Indian economy in global context and how different factors affect the process of entire economy in its functioning.					
	Economics-III							
T.Y.B.COM.(BANK & INS)	Strategic Management (Banking and Insurance)	VI	To understand the strategy formulation, implementation and evaluation for improving the efficiency of entire management process					
	Central Banking		To understand the importance of Central Bank, its functions, impact of monetary and fiscal policy on the citizens of the country and various international standards for banking					
	International Business (Banking and Insurance)		domestic and international business explained with various types of collaboration. they also understood various groups in international trading.					
	Human Resource Management in Banking and Insurance		Familiarizing the functioning of HR in the organization and the functions associated with it.					
	Business Ethics and Corporate Governance		To understand basics related to business ethics, meaning of values and its interpretation from different religions, concepts related to corporate governance and study of different committees. They will also get an overview of code of conduct in business houses and different banking frauds and measures to overcome frauds.					
	Turnaround Management		Students understood Features of business, they learn different approaches for growth and survival of business. They got the concept of Industrial sickness, its symptoms and various measures to overcome it. They understood role of BIFR in sick units. They become familiar with Turn around and TQM. They also understood meaning of BPR, its need, drawbacks and different approaches. They got acquainted with recent development in business.					
	Project on Insurance		Understand the current topics related to the Insurance sector and will be able to explore more on those topics by undertaking research related to the topic					
T.Y.B.COM.(FIN MKT)	Venture Capital & Private Equity	VI	It greatly helped to cultivate the entrepreneur spirit in the students. The subject educated them about the various funding methods for startups and new ventures what are the pros and cons of the same.					
	Mutual Fund Management		Students learnt importance of mutual fund, different types of mutual fund, their advantages, calculation of NAV, current scenario of Mutual of India. Importance of SEBI and AMFI.					
	Risk Management		various methods of risk measurement learned. They understood of risk mitigation methods in various markets.					
	Strategic Corporate Finance		SCF accelerators the understanding of valuation of business of business especially unlisted companies. It helps to understand the nature of the business and its use for determining the capital structure of the company.					
	Corporate Restructuring		To Understand the concept of M & A and various dimensions related to M & A					
	Project-2		Students learnt how to complete project, collect data and analysis them.					