

FIRST YEAR COURSES OUTCOMES

Course	Subject	Semester	Subject/Courses Outcome
FYBCOM	Accountancy & Financial Management- Paper I	I	Students should be able to prepare Departmental Accounts, Final Accounts of a sole trading concern; account for Hire Purchase transactions, understand implication of Accounting Standards (AS 1, 2 and 9)
	Commerce-III		Students get an understanding of business environment and skills required for entrepreneurship
	Business Economics-I		comprehend micro economic concepts and tools and helps them to analyze consumer behaviour, producer decision making and cost structures.
	Business Communication-I		Equip the students to face the challenges of modern corporate world and be updated in communication skills
	Environmental Studies-I		Geospatial Environmental challenges and approach mechanisms from local to global scales.
	Mathematical & Statistical Techniques-I		applications are helpful in competitive examinations, economics, OR in TY and logical programming for sybcom and tybcom
	Foundation Course-I		
FYBA	Economics	I	Students are familiarized with basic level micro economic concepts including principles of economics with applications, learn tools of economic analysis, market mechanism and are acquainted with several numerical skills such as calculating & comparing domestic and international exchange ratios.
	Philosophy		Moral Philosophy teaches the students to be moral, ethical and also to choose between right and wrong and be practical in life.
	History		History of Modern India connects students with their recent past. Reciprocally, it helps them to comprehend and appreciate their present in a better and constructive way.
	Psychology-I (Fundamentals of Psychology)		students are acquainted with basic concepts of Psychology and initial exposure for applying the same in day today life
	Political Science		Students will be able to understand governance and the working of various branches of government, constitutional provisions to lead a better life and help the society.
	Sociology		To bring awareness and sensitivity among students towards historical and contemporary social issues. To inculcate responsibility towards society and promote equality.
	Hindi		To equip students with the skills to apply theoretical sociological knowledge to various fields of employability.
	Marathi		
	Communication Skills		Students are made well versed in the nuances of communication process, including the techniques of cohesive business writing, editing and analysis of technical data. Practical knowledge also given in the processes of group discussion and interview skills.
	Foundation Course		
FYBSC-CS	Computer organization and design	I	Student learn about how computer systems work and underlying principles. Student understand the basics of digital electronics needed for computers and understand the basics of instruction set architecture for reduced and complex instruction sets and understand the basics of processor structure and operation and understand how data is transferred between the processor and I/O devices
	Programming with python - I		Students should be able to understand the concepts of programming before actually starting to write programs. Students should be able to develop logic for Problem Solving. Students should be made familiar about the basic constructs of programming such as data, operations, conditions, loops, functions etc
	Free and open source software		Upon completion of this course, students should have a good working knowledge of Open Source ecosystem, its use, impact and importance. This course shall help student to learn Open Source methodologies, case studies with real life examples.
	Database systems		Students should be able to evaluate business information problem and find the requirements of problem in terms of data. Students will be able to design the database schema with the use of appropriate data types for storage of data in database. Students should be able to create, manipulate, query and back up the databases
	Discrete mathematics		Student will get overview of theory of discrete objects, starting with relations and partially ordered sets. Student will study about recurrence relations, generating function and operations on them, and it will give an understanding of graphs and trees, which are widely used in software. It will provide basic knowledge about models of automata theory and the corresponding formal languages
	Descriptive statistics and introduction to probability		It will enable learners to know descriptive statistical concepts. Enable study of probability concept required for Computer learners
	Soft skills development		Students will know about various aspects of soft skills and learn ways to develop personality. Students will understand the importance and type of communication in personal and professional environment. To provide insight into much needed technical and non-technical qualities in career planning, and they will learn about Leadership, team building, decision making and stress management
F.Y.B.SC.(I.T.)	Discrete Mathematics	I	The students learned the fundamentals of mathematics required for computer science. The mathematical concepts will help the students to understand the core computer science concepts.
	Operating Systems		The students will understand the components of operating system. They learned about different components and its functionalities
	Imperative Programming		The learner develops the programming skill through C Programming language. They solve the various problems through programming approach. They also develop their logical thinking.
	Communication Skills		The students learned about professional, verbal and other modes of communication. Through this subject their communication skills are developed which they can apply in their professional career
	Digital Electronics		Through this course the students will learn the fundamentals of Electronics, this knowledge will help the learner to understand the hardware components of computer system along with its architecture
F.Y.B.M.S	Introduction to Financial Accounts	I	Students got acquainted with the meaning and scope of Book keeping and accounting and its principles, rules, concepts and conventions. They also understood the meaning of accounting standards and IFRS and its importance. Now they are able to draft journal entries, ledger, different subsidiary books and also able to prepare final account.
	Business Law		students learn the basics of law which starts with contract act, special contract act, negotiable act and consumer protection, which enables the students to make application of legal formalities and rules to be followed while entering into any of the contract or any other legal activities for smooth running of the business
	Business Statistics		Students learned about measures of central tendency and Dispersion useful for any real life problems, also a relation between independent and dependent variables like demand and supply via correlation and regression. further they learned about making decision under any situations for getting profit in business.
	Business Communication-I		To enhance speaking, writing, reading and listening skills of the students. Prepare the students to meet the challenges of the corporate world. Overall an awareness is created regarding the complexities of the communication process.
	Foundation Course-I		to make students understand the importance of social issues and to have general awareness and sensitivity towards it
	Foundation of Human Skills		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.

	Business Economics-I		To make students understand how household and business interact in various market structure to determine price and quantity of goods produced and consumed. To analyse the efficiency and equity implications of government interference in markets.
F.Y.B.M.M	Effective Communication Skills	I	The students have learned functional and operational use of language in media through class-teaching, PPT, reading, writing and listening. They have learned Theory of Communication, its Types, Barriers, Personnel Letter writing, Summarizing, Reading. They have also been acquainted with Translation (from Hindi to English and vice-versa) and Thinking skills.
	Fundamentals of Mass Communication		The students have learned basics of mass communication including the concept of communication, barriers to communication, mass communication, Digital communication, PR and advertising.
	Introduction to Computers		To equip the students with a general understanding of computer basics for everyday use, train them with designing softwares like photoshop and corel draw. And the basic knowledge of use of technology in media industry.
	Introduction to Economics		economics at micro and macro level
	Introduction to Sociology		Human behavior in social conduct
	Landmark Events in History of World, India & Maharashtra		To make the students understand the History of the Two Great Wars, Rise of dictators, Formation of new countries, Role played by the media, History of India from the partition to war with Pakistan, China & Bangladesh, India's policies with its neighbours and to make the students familiar with the History of Maharashtra, Role of social media in the shaping the history of contemporary societies.
F.Y.B.COM.(ACCT & FIN)	Financial Accounting – I	I	understand basic accounting standards & there used, To prepared Final a/c of Manufacturing concern.
	Cost Accounting - I		prepare Cost Sheet, Reconciliation Statement, calculate material cost, labour cost and overheads.
	Business Economics - I		To make students understand how household and business interact in various market structure to determine price and quantity of goods produced and consumed . To analyse the efficiency and equity implications of government interference in markets.
	Commerce - I		To make them aware of various environment under which a business has to function and its implications on the businesses.
	Financial Management - I		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.
	Business Communication - I		The students have been taught and trained in business communication with the help of class-room teaching, PPT, group discussions, debates. They were acquainted with basic concepts of communication, its types, methods, barriers, language in business letter writing, and theory of letter writing. They were also taught personnel letters and business terms.
	Foundation Course Paper – I		To sensitize students on issues related to Indian Society and their role as responsible citizens
F.Y.B.COM.(BANK & INS)	Environmental & Management of Financial Services	I	Understand Financial setup, various phases of development of Banks and Insurance sector in India. In addition they will also learn about the Risk Management aspects in Banking & Insurance sector along with the overview of regulatory framework of banking and insurance in India
	Principles of Management		To make them aware of managerial skills, management functions and principles necessary in working of an organization
	Financial Accounting-I		Students got acquainted with themeaning and scope of Book keeping and accounting and its principles, rules, concepts and conventions. They also understood the meaning of accounting standards and IFRS and its importance. Now they are able to draft journal entries , ledger , different subsidiary books and also able to prepare final account. They become familiar with hirepurchase and also with FIFO and Weighted average method of Stock valuation.
	Business Communication -I		The students have been taught and trained in business communication with the help of class-room teaching, PPT, group discussions, debates. They were acquainted with basic concepts of communication, its types, methods, barriers, language in business letter writing, and theory of letter writing. They were also taught personnel letters and business terms.
	Foundation Course-I		To sensitize students on issues related to Indian Society and their role as responsible citizens
	Business Economics-I		Demand and supply understood, various competition was explained and understood. cost concepts they understood
	Quantitative Methods - I		Understand basic statistical tools like mean, median, mode, dispersion, co-variance and basic concepts related to probability and index numbers
F.Y.B.COM.(FIN MKT)	Financial Accounting-I	I	students learnt Calculation of buy back of shares, redemption of shares and debentures. Calculation of Goodwill
	Introduction to Financial System		Students are familiarised with the Financial system of India and other countries. They understood different types of Financial Markets, Financial Instruments available for investment, Financial Institution working in India.
	Business Mathematics		students learnt about the loan interest and EMI which can be used in real life. Also they learnt profit and loss calculation in a partnership business followed by concept on shares and mutual funds applicable to stock market.
	Business Communication-I		To make them understand basic communication skills such as non- verbal communication, verbal communication, interview skills, digital communication, oral and written communication.
	Foundation Course-I		To sensitize students on issues related to Indian Society and their role as responsible citizens
	Business Environment-I		To make them aware of various environment under which a business has to function and its implications on the businesses.
	Business Economics-I		demand and supply understood, various competition was explained and understood. cost concepts they understood
Course	Subject	Semester	Subject/Courses Outcome
FYBCOM	Accountancy & Financial Management- Paper I	II	Students will be able to
	Commerce-I		do accounting for : Consignment, Branch transactions, Single Entry System and calculate fire insurance claim.
	Business Economics-I		familiarise students with the challenges of service sector and unorganised business,
	Business Communication-I		comprehend and analyze market structures and market behaviour in the real world through descriptive/ numerical case studies and diagrammatic representations. students are also equipped with basic investment appraisal methods
	Environmental Studies-I		Students will be able to understand the need of communication in the corporate world and be equipped with the challenges pertaining to oral and written communication.Students also gain expertise in conduct of meetings,conferences and preparation of reports for the same.
	Mathematical & Statistical Techniques-I		Articulate the interdisciplinary context of environmental concerns.
	Foundation Course-I		applications are helpful in competitive examinations,economics, OR in TY and logical programming for sybcom and tybcom
	Economics		comprehend basic level macro economic concepts of NI such as GDP, GNP, NNP, consumption function, interpret concepts of budget deficit. It also provides the students with basic knowledge about balance of payments and external sector aspects of an economy.

FYBA	Philosophy	II	Philosophy teaches the students the various theories of Life, theories of Punishment and the morals of Life.
	History		The socio-economic history of modern India sensitizes the students about the past society and economy. Once they study the some of the dark chapters of history, they become more responsible in their approach towards the land and its people.
	Psychology-I (Fundamentals of Psychology)		students are acquainted with basic concepts of Psychology and initial exposure for applying the same in day today life
	Political Science		Students will gain better understanding of the current issues and problems in the society
	Sociology		Sociology teaches the students to understand the social behaviour pattern and prejudices of the society
	Hindi		
	Marathi		
	Communication Skills Foundation Course		The students are exposed to the concepts of Good grammatic writing and their applications in the modern world.Further ,they are introduced to aspects of editing,Report writing etc.
FYBSC-CS	Programming with C	II	Students will be able to write, compile and debug programs in C language. Students will be able to use different data types in a computer program. Students will be should be able to design programs involving decision structures, loops and functions. Students will be able to explain the difference between call by value and call by reference Students will be able to understand the dynamics of memory by the use of pointers. Students will be able to use different data structures and create/update basic data files
	Programming with Python-II.		Students will be able to understand how to read/write to files using python. Students will be able to catch their own errors that happen during execution of programs. Students will get an introduction to the concept of pattern matching. Students will be made familiar with the concepts of GUI controls and designing GUI applications.
	Linux.		Upon completion of this course, students will have a good working knowledge of Linux, from both a graphical and command line perspective, allowing them to easily use any Linux distribution. This course will help student to learn advanced subjects in computer science practically. Student will be able to progress as a Developer or Linux System Administrator using the acquired skill set
	Data Structures.		Students will learn about Data structures, its types and significance in computing. They will explore about Abstract Data types and its implementation. They will able to program various applications using different data structure in Python
	Calculus.		The course is designed to have a grasp of important concepts of Calculus in a scientific way. It covers topics from as basic as definition of functions to partial derivatives of functions in a gradual and logical way. The learner is expected to solve as many examples as possible to a get compete clarity and understanding of the topics covered.
	Statistics Methods & Testing of Hypothesis.		Enable learners to know descriptive statistical concepts. Its enable study of probability concept required for Computer learners
	Green Technologies.		Students will learn about green IT can be achieved in and by hardware, software, network communication and data center operations. They will understand the strategies, frameworks, processes and management of green IT
F.Y.B.SC.(I.T.)	Object Oriented	II	The learner learns the advanced concept of programming with object oriented approach, this knowledge will help the learner to explore the modern approach of programming with Industry compatibility
	Microprocessor Architecture		In this course the students learned about microprocessor architecture and components of computer system. The students also learned about programming mechanism done by computer system
	Web Programming		The students are introduced to concepts of web technology. They learned about the analogy of web structure and applications.
	Numerical and Statistical Methods		The students learned about statistical techniques that can be further applied for data analysis
	Green Computing		This course will bring the awarness related to preservance of environment. The learner will learn about various factors that should be consider along with the development of technology
F.Y.B.M.S	Principles of Marketing.	II	Be familiar with the basic elements of the marketing mix and to provide a framework to evaluate marketing decisions and initiatives
	Industrial Law.		to learn labour laws , industrial law insurance,trade union act,factories act and so on.
	Business Mathematics.		Students learned the idea of interest and EMI for any loan purpose followed by depreciation value and Annuities, they also learned Application of matrices and derivatives for making profit in business, getting break even point and predict the intermediate value between any two data points related to business.
	Business Communication-II.		To enhance speaking, writing, reading and listening skills of the students.Prepare the students to meet the challenges of the corporate world.Ovearall an awareness is created regarding the complexities of the communication process.
	Foundation Course-II		Course and LPG concepts taught. Constitution and ecology understood by students. Stress management taught to students. Cometitive exams and requirement taught
	Business Environment.		to upgrade the knowledge towards business and its components of micro and macro nature to recognise the significance of its in working businesses
Principles of Management.	Evaluate the global context for taking managerial actions of planning, organizing and controlling. Assess global situation, including opportunities and threats that will impact management of an organization.		
F.Y.B.M.M	Effective: Communication Skills-II.	II	Students have learned various communication skills and writing skills like letter writing, copywriting, report writing, editing the text and summarizing. The aim was to advance their communication skills acquired in their semester 1.
	Introduction to Media Psychology.		application of psychology concepts to media
	Political Concepts & the Indian Political System.		To make the students aware of Different types of Governments, Fundamental rights & duties, Directive principlesthe Election commission and process, the party system and introducing both regional and national parties, Getting them acquainted with Rural & Local self Governments and their roles.
	Principles of Mangement.		To understand the history and progression of management thought. Familiarize students with contemporary concepts in management.
	Principles of Marketing.		The students have learned, Concept of Marketing, Types, Process, marketing strategies, marketing communication and segmentation.
	Introduction to Literature.		The students were taught the concept of literature, different genres, and the elements pertaining to each genre. The aim was to improve their communication skills, creative skills, and enhance imaginative faculty.
F.Y.B.COM (ACCT & FIN)	Financial Accounting-II	II	*Students got aquiented with the meaning of Goodwill, typers of goodwill and difrent methods of valuation of goodwill and valuation of shares from view poit of minority and majority share holders.
	Auditing-I		* They come to know about buyback of shares and compliance of conditions including sources , maximum limits and debt equity ratio.
	Taxation-I		* Students got knowledge of Redemption of Preference Shares. Company law / legal provision for redemption of Preference shares.
	Business Communication-II		* They got to know the idea of Redemption of Debentures at par ,at premium at discount.
			student can understand the accounting for : Consignment, Hire Purchase transactions, Single Entry System and to calculate fire insurance claim.
	Basic concepts of MVAT & calculation		
	The students have been taught and trained in business communication with the help of class-room teaching, PPT, group discussions, debates, mock interviews, mock meetings, listening practice and letter writing practice.		

<p>F.Y.B.COM.(BANK & INS)</p>	<p>Foundation Course-II Business Law-I Business Mathematics.</p>	<p>II</p>	<p>*Students got acquainted with the meaning of Liberalisation, Privatisation and Globalisation. Impact of Globalisation on Industrial sector, Employment, Agriculture etc. They learned concept of Migration, Corporate farming and development in information technology. They become familiar with Human rights, its evolution, Universal Declaration of Human Rights and Indian constitution. They understood meaning of Environment and ecology, importance of Environmental Studies. Students got knowledge of causes and impact of environmental degradation and Sustainable development. They come to know about causes of stress and conflict, Agents of socialisation, Significance of Ethics Stereotyping and prejudice as a cause of conflicts, aggression and violence etc. They understood methods of Responding to conflicts and Maslow's theory of self-actualisation.</p> <p>students learn the basics of law which starts with contract act, special contract act, negotiable act and consumer protection, which enables the students to make application of legal formalities and rules to be followed while entering into any of the contract or any other legal activities for smooth running of the business</p> <p>To teach students about percentage, discounts and annuities concepts based on problems. To teach shares related concepts from maths perspectives.</p>
<p>F.Y.B.COM.(BANK & INS)</p>	<p>Financial Accounting-II Business Law Principles & Practices of Banking & Insurance Business Communication-II Foundation Course-II Quantitative Methods-II Organizational Behaviour</p>	<p>II</p>	<p>Students got acquainted with the meaning of Goodwill, types of goodwill and different methods of valuation of goodwill and valuation of shares from the viewpoint of minority and majority share holders. *They come to know about buyback of shares and compliance of conditions including sources, maximum limits and debt equity ratio. * Students got knowledge of Redemption of Preference Shares. Company law / legal provision for redemption of Preference shares. * They got to know the idea of Redemption of Debentures at par, at premium at discount involved in the business</p> <p>students learn the basics of law which starts with contract act, special contract act, negotiable act and consumer protection, which enables the students to make application of legal formalities and rules to be followed while entering into any of the contract or any other legal activities for smooth running of the business</p> <p>Understand basic functions of banks and importance of regulations to control the banks, Overview of KYC Documentation process and Microfinance and understanding different types of insurance policies and risks</p> <p>The students have been taught and trained in business communication with the help of class-room teaching, PPT, group discussions, debates, mock interviews, mock meetings, listening practice and letter writing practice.</p> <p>Course and LPG concepts taught. Constitution and ecology understood by students. Stress management taught to students. Competitive exams and requirement taught</p> <p>Get an overview of advanced statistical concepts like hypothesis, LPP, Matrices and determinants and will also understand the use of ratio, proportion and percentages in actual business environment. In addition they will also understand the statistical applications in Investment decisions</p> <p>To skill the students in the dynamics of organizational behavior and enhance their behavioural and cross-cultural skills</p>
<p>F.Y.B.COM.(FIN MKT)</p>	<p>Financial Accounting-II Principles of Management. Business Statistics. Business Communication-II Foundation Course-II Environmental Science. Computer Skills-I</p>	<p>II</p>	<p>Students got knowledge of Finance and Financial management. Its scope and objectives. They understood various concepts in valuation e.g. Goal setting, Capital structure, 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.</p> <p>Students understood nature and process of Management, approaches to management and contemporary issues and challenges. They also understood concept purpose and process of planning, types of plans, strategies, policies and planning premises. MBO etc. They got the knowledge of fundamentals of organising, bases of departmentation, Delegation of authority, Meaning of leadership, its significance and styles of leadership. They understood meaning, nature, purpose and purpose of controlling, kinds of control system, essentials of effective control and controlling techniques.</p> <p>Students understood the importance of statistics, its uses, implementation. They also learnt calculation of mean, mode, median, Correlation, regression, LPP and how to draw different types of graphs.</p> <p>The students have been taught and trained in business communication with the help of class-room teaching, PPT, group discussions, debates, mock interviews, mock meetings, listening practice and letter writing practice.</p> <p>LPG concepts taught. Constitution and ecology understood by students. Stress management taught to students. Competitive exams and requirement taught</p> <p>To teach environmental related concepts and practices to understand human interventions and impact on local and global environment.</p> <p>students got knowledge of basic computing concepts, the ability to use popular software applications to produce documents and spreadsheets. They also learnt how to create and manage files and folders and retrieve data.</p>