

Mahila Mahavidyalaya, Amravati

Program Outcomes (POs), Program Specific Outcomes (PSOs) and Course Outcomes (COs)

Bachelor of Arts (B.A.)

Program Outcomes:-

On successful completion of this program, it helps

- PO1: To enhance students' skills in effective communication and language learning i.e. reading, writing, listening and speaking other languages with fluency.
- PO2: To provide knowledge and understanding of various fields of study in core disciplines of humanities and social sciences
- PO3: To develop critical and analytical skills to the identification and resolution of problems within complex changing social, linguistic and literary contexts
- PO4: To understand general concepts and principles of selected areas of study outside core disciplines of the humanities, social sciences and languages
- PO5: To encourage students to analyze the problems and apply their knowledge for remedies thereof
- PO6: To work with self esteem, self reliance, self-reflection and creativity to face adversities in the work and personal life

English:-

Program Specific Outcomes:-

On successful completion of this specific program, it helps students

- PSO1: To make English Language proficient for improving their employability
- PSO2: To enable them in the use of English language to overcome their day to day difficulties
- PSO3: To imbibe moral and human values through study of language and literature
- PSO4: To give them a broader picture of the world through making them learn English language and literatures of the world
- PSO5: To introduce them with technological advancement in English language

Course Outcomes:-

On successful completion of this course, students will be able to

- CO1: Learn and analyze the text from prose passages
- CO2: Improve their reading and writing skills
- CO3: Develop imaginative thinking by reading and reciting poetry
- CO4: Develop rational thinking along with learning life skills.
- CO5: Learn environmental consciousness.
- CO6: Develop sensitivity regarding gender equality.

English Literature

Programme Specific Outcomes:

On successful completion of this specific program, students will be able to

- PSO1: Develop intellectual flexibility, creativity and cultural literacy.
- PSO2: Apply critical and theoretical approaches to the reading and analysis of literary and cultural text in multiple genres

- PSO3: Write analytically in a variety of formats, including essays, research papers, reflective writing and critical review of secondary sources.
- PSO4: Develop and innovate effective writing process to compose texts for varied readers.
- PSO5: Write fiction or poetry of publishable quality.
- PSO6: Build writing, critical thinking and communication skills

Course Outcomes:

On successful completion of this course, students will be able to

- CO1: Identify, analyze, interpret and describe the critical ideas, values and themes that appear in literary and cultural texts.
- CO2: Ethically gather, understand, evaluate and synthesize information from a variety of written and electronic sources.
- CO3: Proficient in oral communication and writing.
- CO4: Read with interpretive and analytical proficiency one or more creative literary form (Poetry, Fiction, creative, non-fiction) with constructively critical proficiency.
- CO5: Evaluate genres of writing and write in appropriate forms.
- CO6: Studying literature involves reading, discussing, thinking and writing, helping students to improve in those areas.

Marathi

Programme Specific Outcomes:-

On successful completion of this specific program, students will be able to

- PSO1: Learn various literary streams, their nature, scope etc.
- PSO2: Go through the contemplation by numerous thinkers on human life, values, and human problems expressed in Marathi
- PSO3: Enhance empathy, inclusiveness, tolerance and human values
- PSO4: Study multi disciplinary aspects of Marathi
- PSO5: Learn about Marathi culture with its variety and vis a vis Indian culture
- PSO6: Develop communication skills

Course Outcomes:-

On successful completion of this course, students will be able to

- CO1: Get knowledge of Literary Forms. (Marathi Poetry & Story)
- CO2: Develop reading, Writing & Communication Skills of Students.
- CO3: Get knowledge of Literary Forms. (Marathi *vaicharik sahitya* & Novel)
- CO4: Get the students introduced with interdisciplinary aspects of Marathi.
- CO5: Provide information about Literary Theory.
- CO6: Get knowledge of Literary Forms. (*Lalit Gadya*)
- CO7: Get students introduced with various streams of Marathi
- CO8: Get information about the history of MODERN Marathi Literature.
- CO9: Get knowledge of Marathi Linguistics & Grammar.

Marathi Literature

Programme Specific Outcomes:-

On successful completion of this specific program, students will be able to

- PSO1: Apply critical and theoretical approaches to the reading and analysis of literary and cultural text in multiple genres

- PSO2: Write analytically in a variety of formats, including essays, research papers, reflective writing and critical review of secondary sources.
PSO3: Develop and innovate effective writing process to compose texts for varied readers

Course Outcomes:

On successful completion of this course, students will be able to

- CO1: Ethically gather, understand, evaluate and synthesize information from a variety of written and electronic sources.
CO2: Become proficient in oral communication and writing.
CO3: Read with analytical proficiency, one or more creative literary form (Poetry, Fiction, creative, non-fiction) with constructively critical proficiency.

Sanskrit

Programme Specific Outcomes-

On successful completion of this specific program, students will be able to

- PSO1: Proficient in Sanskrit Language.
PSO2: Imbibe moral and human values through study of language and literature.
PSO3: Develop communication skills.
PSO5: Choose Sanskrit as a special subject for UPSC exam.
PSO6: Learn various literary streams, their nature, scope etc.

Course Outcomes-

This course will help students

- CO1: To provide knowledge of 'vyakaran Shastra'
CO2: To provide knowledge of Sanskrit literature and Linguistics
CO3: To provide knowledge of 'Sahitya Shastra'.
CO4: To learn and analyze the text.
CO5: To improve reading and writing skills.
CO6: To develop imaginative thinking by reading and reciting poetry
CO7: To enhance information about Literary Theory

Sanskrit Literature

Programme Specific Outcomes:

On successful completion of this specific program, students will be able to

- PSO1: Get the knowledge of ancient Indian literature and history through the study of Sanskrit language.
PSO2: Get the command of the Sanskrit language through advanced text reading
PSO3: Gain knowledge of the major traditional literatures written in Sanskrit.
PSO4: Demonstrate the skill of Sanskrit conversation that builds knowledge collaboratively.

Course Outcomes:

On successful completion of this course, students will be able to

- CO1: Learn the Sanskrit grammar so that they can fluently communicate in Sanskrit.
CO2: Read Sanskrit prose and story so that they can gain various moral values.
CO3: Read with interpretive and analytical proficiency one or more creative literary form (Poetry, Fiction, creative, non-fiction) with constructively critical proficiency.

CO4: Evaluate genres of writing and write in appropriate forms.

Economics

Programme Specific Outcomes:-

On the completion of this specific program, students will be able to

PSO1: Study economics theories and principles and their applications.

PSO2: Understand and study the Indian economy.

PSO3: Understand and study monetary policies of India.

PSO4: Study economic variables including inflation, unemployment, poverty, GDP, balance of payments.

PSO5: Understand the basic things of financial and money markets.

Course Outcomes:

On the completion of this course, students will be able to

CO1: Understand fundamental concepts of economics.

CO2: Understand economic approach.

CO3: Know the role of market in real life.

CO4: Understand the theory of oligopoly & duopoly.

Geography

Program Specific Outcomes:-

On the successful completion of this specific program, students will able to

PSO1: Understand and study the geographical aspect.

PSO2: Study of different environmental issues regarding climate.

PSO3: Understand and study the geography of India with reference to Maharashtra.

PSO4: Work as a cartographer.

PSO5: Prepare for competitive examination.

PSO6: Get professional education and serve as teacher in school.

PSO7: Do post graduation to acquire eligibility to work as professor in colleges.

Course Outcomes:-

After successful completion of this course

CO1: Students will get information about our solar systems and understand the concepts of earth's origin, its movements and its eclipses.

CO2: Students will understand the interior structure of the earth, its slow and sudden movements, its effects, the landscapes and work associated with- river, glaciers, wind and underground water.

CO3: Students will understand the role of geography in human activities and facts regarding natural hazards.

CO4: Students will get acquainted with the concepts regarding climatology i.e. weather climate and affecting factors.

CO5: Students will understand atmospheric structure and factors related atmospheric temperature, pressure, wind, rainfall.

CO6: Students will know the surface configuration of major oceans, oceanic Circulations and its effects, marine deposits, temperature, salinity distribution of oceans and sea.

CO7: Students will understand the diversities, physical divisions drainage systems, climate, soil types, major, population distribution urbanization, mineral, industrial regions and international trade and

- get information about geographical tourist places.
- CO8: Students will understand various facts regarding atmospheric pollution and global warming.
- CO9: Students will get able to identify contour structures and interpreter.
- CO10: Students will use cartographic methods for maps and can prepare various graphs.
- CO11: Students will be able to interpret topographical maps and weather reports of India.
- CO12: Students will get knowledge of surveying techniques.
- CO13: Students will be able to use statistical methods to calculate geographical data.

Home Economics

Program Specific Outcomes:-

- On the successful completion of this specific program, students will be able to
- PSO1: Create awareness about decision making & management in family.
- PSO2: Develop employability skills & the skill of earning while learning.
- PSO3: Understand basic concept of nutrition & dietetics.
- PSO4: Develop ability to plan diet for various stages of life & disease.
- PSO5: Understand Human development regarding children's physical & psychological development.

Course Outcomes:

- Home management on completion of the course, students are able to
- CO1: To provide certain experiences which are preparation for professional home economics employment
- CO2: To deepen the student understands of home influences on the individual and community.
- CO3: Give suggestions for planning specific parts of the home, the use of materials, rooms, appliances and facilities for standard individuals as well as the very young, the elderly and those with disabilities.
- CO4: Demonstrate advanced culinary, time and task management skills in preparing appropriate food and beverages as well as demonstrate creative presentation skills in decorating and garnishing food

Political Science

Programme Specific Outcomes:-

- On the successful completion of this specific program, students will be able to
- PSO1: Analyze individual and group political behavior in political process.
- PSO2: Analyze the core intellectual traditions in political thought and apply their central tenets to contemporary political questions and issues
- PSO3: Create awareness about voting and Election Process.
- PSO4: Develop ability about decision making and problem solving.
- PSO5: Develop leadership skills and dynamic personality.

Course Outcomes:

- On the completion of this course, students will be able to
- CO1: Understand characteristic of Indian Constitution, Preamble and Fundamental Rights.
- CO2: Understand directive Principles of State Policy, Fundamental Duties and Citizenship
- CO3: Get knowledge about the role of President, Vice President, Prime minister, Parliament-*loksabha, Rajyasabha*
- CO4: Get knowledge about the Judicial System of India like Supreme Court, High Court
- CO5: Learn ways and means to create awareness among women in '*Panchayat Raj*'

Music

Programme Specific Outcomes:-

On the successful completion of this specific program, students will be able to

- PSO1: Gain the basic knowledge of music subject.
- PSO2: Enjoy and understand the beauty of classical as well as light music.
- PSO3: Know how to perform on stage and know the basic principles of becoming a performing artist. The practice of singing provides physical as well as mental health to the student to some extent.
- PSO4: Appear directly for the sixth level of seven year certificate course in *Akhil Bhartiya Gandhara Mahavidyalaya Mandal* Mumbai
- PSO5: Get self-employment through own music classes.

Course Outcomes:-

- CO1: After getting profound knowledge of music subject she becomes master in theory as well as in practical knowledge along with vocal music. The student gains the basic knowledge of instruments like Harmoniums, *Tabla, Pakhawaj, Sitar, Tanpura* etc.
- CO2: The student gains the knowledge of various singing styles of semi – classical music like *Thumari dadra, hori, kajari, Natyasangeet* etc.
- CO3: The student can earn money through light music classical music concerts’ – stage performances
- CO4: After completion of post graduation the student is eligible to appear for Ph.D. and NET exam.

History:-

Programme Specific Outcomes:-

On the successful completion of this specific program, students will be able to

- PSO1: Understand the basic themes, concepts, chronology and the scope of Indian History and the world History.
- PSO2: Acquaint with the range of issues related Indian History and its distinctive eras.
- PSO3: Study further in the applied field of History as archaeology.
- PSO4: Provide opportunities for employment through tourism course.

Course Outcomes:-

On the completion of this course, students will be able to

- CO 1: To prepare for various types of competitive Examinations.
- CO 2: To understand the History of other countries with comparative approach.
- CO 3: To think and argue historically and critically in writing and discussion.
- CO 4: Critically recognize the social, political, Economic and cultural aspects of History.
- CO 5: To Inspire students for research.

ECCE

Program Specific Outcomes:

On successful completion of this specific program, students will be able to

- PSO1: To understand human development of each stage of life cycle.
- PSO2: Gain knowledge regarding early childhood education practices and innovations.
- PSO3: Understand technical and legislative knowledge to run early childhood centers.
- PSO4: Insight for the preparation for professional early childhood education and care employment.

Course Outcomes:

On successful completion of this course, students will be able to

- CO1: Get practical knowledge to run a nursery, playschool, day care centers for early childhood.
- CO2: Learn conception to early childhood development through theory and observation.
- CO3: Achieve competency in Managing and evaluating Child Centers.

Environmental Studies

Program Specific Outcomes:

On successful completion of this specific program, students will be able to

- PSO1: Develop critical thinking regarding environment.
- PSO2: Create awareness about different environmental concepts.
- PSO3: Use natural resources more efficiently.
- PSO4: Aware and can educate people regarding environmental issues and problems at local, National and International level.

Course Outcomes:

On successful completion of this course, students will be able to

- CO1: Create awareness regarding rain water harvesting.
- CO2: Analyze the problems of environment.
- CO3: Take initiative to solve these problems at local, National and International level.
- CO4: Create awareness among people about global warming.

Home Economics :- (M.A.)

Program Outcomes:-

- PO1: It helps students to prepare themselves for home and family living:
- PO2: It provides certain experiences which facilitate preparation for professional home economics employment;
- PO3: It deepens the student's understanding of home influences on the individual and community.

Program Specific Outcomes:-

- PSO1: This program is opt for further studies such as M. Phil, Ph. D, and other professional courses like event management, Dietician, Retail management, culinary courses, Health Management etc.
- PSO2: It undertakes employment in government, semi-government, private intuitions and non government organization, agriculture department, health department, food industry textile industry.
- PSO3: It undertakes self-employment in varied fields such as fashion, culinary, event Management, counseling etc.

Course Outcomes:-

On the completion of this course, students will be able to

- CO1: Research and plan meals for individual in specific circumstances including: stages of the life cycle, state of health, occupation and lifestyle.
- CO2: Do effectively plan, budget and purchase ingredients for a variety of challenging assignments.
- CO3: Demonstrate advanced culinary, time and task management skill in preparing appropriate food

and beverages as well as demonstrate creative presentation skills in decorating and garnishing food.

- CO4: Make suggestions for planning specific parts of the home, the use of materials, rooms, appliances and facilities for standard individuals as well as the very young, the elderly and those with disabilities.
- CO5: Design a labor efficient, safe and energy saving kitchen as well as suggest the best options for lighting, ventilation, wall and floor coverings and work surfaces.
- CO6: Draw up a budget for a family, using appropriate tools.

M.A. (Music)

Programme Outcomes:-

This program helps students to

- PO1: Enrich their knowledge in Indian classical music.
- PO2: Develop interdisciplinary approach amongst students.
- PO3: Understand different aspects of Indian classical music.
- PO4: Build-up a successful career in the subject.
- PO5: Motivate the students to contribute in preservation and promotion of Indian classical music.

Programme Specific Outcomes:-

This specific program helps students to

- PSO1: Study the ancient history of Indian music in detail.
- PSO2: Understand how to compose songs.
- PSO3: Learn to play *tabla* at primary level.
- PSO4: Learn to tune and play *tanpura*.
- PSO5: Provide physical as well as mental health by *riyaz*.
- PSO6: Learn various singing styles in classical, Semi-Classical and light music.

Course Outcomes:-

On successful completion of this course, students will be able to

- CO1: Make a career as singer, music composer and teacher
- CO2: Know the techniques of stage performance.
- CO3: Know about the microphone techniques.
- CO4: Describe the different singing styles.
- CO5: Differentiate between *gayki* (styles) of various *gharanas*.

Bachelor of Commerce (B.Com.)

Program Outcomes :-

- PO1: To build conceptual foundation and application skills in the areas of Accountancy, Finance, Management, Research and Higher education
- PO2: To sharpen the students in analytical and decision making skills
- PO3: To provide the students with a unique ability to manage accounts, people and organizations across the world with a combination of B.Com Degree
- PO4: To build life skills through value based education and service oriented program.
- PO5: To provide the students a competitive edge in the job market by equipping them with financial and management accounting techniques covering the technical areas that accountants are required to master Statistics.
- PO6: To develop dynamic, competent, professional for nation building and to understand the impact of responsibility of pursuing the environment and demonstrate the need for sustainable development.
- PO7: To develop center of excellence in commerce education.
- PO8: To develop research skill for being employable in commerce arena.

Account and Statistics

Programme Specific Outcomes:-

- PSO1: To impart basic Accounting Knowledge as applicable to business
- PSO2: To develop conceptual understanding of fundamentals of Financial Accounting System.
- PSO3: To impart skills in accounting for various kinds of business transaction
- PSO4: To enable the students to develop awareness about company accounts.
- PSO5: To enable the students to have such basic knowledge of Mathematics.
- PSO6: To enable the students to develop awareness about corporate accounting
- PSO7: To enable the students to have such basic knowledge of statistics.
- PSO8: To expose the students to the basic concepts and tools used in cost accounting.
- PSO9: To provide an understanding of the applications of cost Accounting Techniques for determination of cost of production.
- PSO10: To enable the students to the basic concepts and tools used in management accounting and to provide an understanding of the applications of management accounting techniques for management decision making

Business Management

Programme Specific Outcomes:-

- PSO1: To identify major business functions of accounting, finance, information systems, Management, and marketing
- PSO2: To describe the relationships of social responsibility, ethics, and law in business
- PSO3: To explain forms of ownership, including their advantages and disadvantages
- PSO4: To identify and explain the domestic and International considerations for today's business environment
- PSO5: To identify and explain the role and effect of government in business
- PSO6: To describe the importance and effects of ethical practices in business and be able to analyze business situations to identify ethical dilemmas and ethical lapses
- PSO7: To know the concept and importance of management in business organization.
- PSO8: To study the functions of management and managerial process

Business Economics

Programme Specific Outcomes:-

- PSO1: To analyze the concepts of economics, utility approach, the effect of demand by people through laws, the concepts of elasticity of demand, production functions, cost and revenue.
- PSO2: To understand the application of Economics in business and the managerial economics, market structure, working in price mechanism, price determination under oligopoly.
- PSO3: To know the basic concepts of money, value of money, price fluctuations, money market and capital market.
- PSO4: To understand the structure and functions of Indian Financial Market and the analytical study of Indian Banks & Commercial Bank in India, Reserve Bank of India and Stock Exchange of India.
- PSO5: To develop the ability to understand and interpret sector wise business environment of India.
- PSO6: To provide an insight into various growth models and their applicability in Present Scenario.
- PSO7: To provide insight into the various functions of retail banks and associated procedural aspects.

Commerce

Programme Specific Outcomes:-

- PSO1: To impart basic knowledge about Computer, Computer Operating System, MS Word, MS Powerpoint and MS Excel.
- PSO2: To familiarize with basics of Information Technology and use of spreadsheet package for Business Data Processing.
- PSO3: To introduce with basics of Database, Database Management System and use of accounting package for Business Data Processing.
- PSO4: To familiarize the students with the basic concepts and ground rules of internet and the various services it offers including designing of website and how to access information from depositories in the World Wide Web.
- PSO5: To acquaint the students with the internet-based e-commerce business models, internet marketing and e-governance.
- PSO6: To familiarize the students with the essentials of internet based e-commerce and to make them comprehend its practical aspects as well as growth potential of e-commerce in India.
- PSO7: To issue overall knowledge of Auditing, Audit of Banking, Insurance and Educational Institutions and also to provide interaction with Chartered Accountants.
- PSO8: To provide overall theoretical & practical knowledge of various heads of Incomes, Income Tax Act and E-Filing procedure.
- PSO9: To acquaint the students with the horizon of Insurance Industry.
- PSO10: To provide an insight into the regulating and functioning of Insurance Business.
- PSO11: To help the students to understand the concept of Business Laws and its applications in business regulation.
- PSO12: To provide knowledge to the students about company Act 2013.

Course outcomes

Course: Principles of Business Organization:-

- On the successful completion of this course, students will able to
- CO1: Know the concept of Commerce and Industries
- CO2: Understand the Business Sectors and its functions.
- CO3: Study concept of Merger and Acquisition.
- CO4: Understand the basic idea for starting new Enterprises.

CO5: Study the forms and function of Trade in India.

Course: Advanced Accountancy (AAC)

On the successful completion of this course, students will be able to

- CO1: Learn the Basics of Advanced Accountancy & record Accounting Transactions in Journal, Ledger Posting, Prepare Trial- Balance and Rectify the Errors if any.
- CO2: Learn to keep various types of Subsidiary Books like Purchase Book, Sales Book etc. and maintain Various Types of Cash Book.
- CO3: Learn to prepare Final Accounts of Individuals.
- CO4: Learn Various Methods of Depreciation and Solve Problems on- Straight line Method and Reducing Balance Method.
- CO5: Prepare all types of Bank Reconciliation Statements.

Course: Computer Fundamentals and Operating System:-

On the successful completion of this course, students will be able to

- CO1: Understand the concept of Block Diagram, Input and Output, Concept of Software and types Software.
- CO2: Learn the concept of fundamentals of computer, Generations of Computer, Types and Applications of Digital Computer.
- CO3: Know the concept of Memory and types of primary memory and Secondary memory.
- CO4: Learn the Input and Output Device
- CO5: Get the knowledge of the concept of MS-Word and Formatting Documents.

Course: Business Economics :-

On the successful completion of this course, students will be able to

- CO1: Understand microeconomics models which can be used to consider fundamental economics choices of households and firms.
- CO2: Understand how macroeconomics models can be used to analyse the economy as a whole.
- CO3: Understand how Government policy influences microeconomics outcomes.
- CO4: Interpret and use economic models diagrams and tables use them to analyse economic situation.
- CO5: Evaluate the effects of Law of Demand, Law of Variable Proportion.

Course: Principles of Business Management :-

On the successful completion of this course, students will be able to

- CO1: Know the concept & Importance of Management in Business Organization.
- CO2: Know the concept, Importance of Process of Planning in Business Organization
- CO3: Know the concept, Importance, Principles & Forms of Planning in Business Organization.
- CO4: Know the basic knowledge of Directing, Motivation & coordinating
- CO5: Study the concept, Importance, Technique, Tool and Process of Controlling.

Course: Financial Accounting (FAC) :-

On the successful completion of this course, students will be able to

- CO1: Prepare Accounts of Non-Trading Institutions.
- CO2: Prepare Accounts of Co-operative Societies.
- CO3: Prepare Accounts of Agriculture Farms.
- CO4: Prepare Accounts of Hire, purchases and Installment purchase.
- CO5: Understand Law's of Insolvency and prepare Accounts of Insolvency of Individuals

Course: Computer Fundamentals and Operating System –II :-

On the successful completion of this course, students will able to

- CO1: Understand concept of Operating system, advantages and disadvantages of operating system
- CO2: Get the practical knowledge of UNIX /Linux MACINTOSH MS –Window Operating System command
- CO3: Understand the concept of Memory management techniques, CPU management, Data management
- CO4: Understand the concept only regarding modern communication likes fax voice mail, e mail Tele conferencing and video conferencing file exchange
- CO5: Understand the concept of word processing and working with table and graphics using MS word 2007
- CO6: Understand the concept of MS Power point presentation using power point2007

Course: Business Economics :-

On the successful completion of this course, students will able to

- CO1: Acquaintance with introductory canonical models of consumer and macro economy.
- CO2: Have a basic understanding of the operation of a modern economy.
- CO3: Be able to evaluate the effects of Government interventions in individual markets and in the macro economy.
- CO4: Analyze operation of markets under varying competitive condition.
- CO5: Analyze operation of factor pricing.

Company Accounts (CAC) :-

On the successful completion of this course, students will able to

- CO1: Enable students to understand the features of Issue of Shares, forfeiture and Re-issue of shares.
- CO2: Give an exposure to the company final accounts
- CO3: Provide knowledge of Profit Prior to Incorporation.
- CO4: Students can get an idea about Amalgamation and Absorption of Company.

Business Mathematics (BMS) :-

- CO1: The outcome of this course is to enable the students to have such basic knowledge of mathematics such as natural numbers, Integers, H.C.F, L.C.M, Linear Equation, percentage, Discount, Commission and Brokerage as well as average & Profit & Loss.
- CO2: Students can learn to calculate Simple interest, Compound Interest, Ratio and Proportion

Auditing (AUD) :-

- CO1: By studying Auditing subject students get knowledge about Auditing nature, scope, advantages, objectives and Limitations.
- CO2: Students get Knowledge about Audit Program, Vouching, Verification and Valuation of Assets and Liabilities; Dividend and Auditor's Report.
- CO3: To create awareness about the various opportunities in Auditor's role and motivate to become Auditor of any recognized Firms, Institutions and Procedure of auditing related to Trading and Non Trading Institutions, Banking and Insurance

Monetary Systems(MSY) :-

On the successful completion of this course, students will be able to

- CO1: Understand the basic concept of Money and its changing phase and develop their understanding about present money/currency importance in rapidly changing global economy.
- CO2: Learn about value of money and theories of money and develop their understanding on demand and supply of money.
- CO3: Understand concept of price fluctuation states inflation/deflation and trade cycle of economy; also will be able to develop solution on Indian economic problem.
- CO4: Learn the basics of Capital Market & its working mechanism.
- CO5: Learn investors' point of view; financial literacy of students so that they will take appropriate financial decision.

Information Technology and Business Data Processing – I (ITBDP) :-

- CO1: Students will be able to identify the use of Data in computing & also Applications of Data Processing in Business
- CO2: Students aware the terms of Database Data warehousing & determining in computing
- CO3: Students will be identifying the how computer manage over all Data with Help of DBMS
- CO4: Students are able to understand the basic concept of MS – Excel
- CO5: Students can become able to perform mathematical operations with the Help of MS – Excel in computer

Corporate Accounting (CAT) :-

On the successful completion of this course, students will be able to

- CO1: Make them aware about accounts in banking companies.
- CO2: Keep them aware about accounts in insurance companies.
- CO3: Enable students to gain an idea of liquidation of companies.
- CO4: Provide knowledge on Valuation of Shares and Valuation of Goodwill.

Business Statistics (BMS) (BST) :-

- CO1: This subject enables the students to have basic knowledge of Statistics, Data collection, Tabulation and presentation of statistical data, Index numbers, mean, Median, mode.
- CO2: Students can learn concept of dispersion, absolute and relative measures of dispersion Skewness, co-efficient of correlation & Probable Error.

Income Tax (IT) :-

- CO1: By Learning Income Tax subject students get overall information about National Income i.e. Income Tax and its importance in National Economy.
- CO2: Students understand the various sources of Incomes regarding Income from salary, Income from House property and calculating such Income of Individuals.
- CO3: Get knowledge of Income from Profession and Income from other sources and How to calculate Tax liability. Students learn Income Tax Programs form 16, form 10A and filing of Income Tax from various sources of Incomes.

Indian Financial System (IFS) :-

- CO1: This Subject will make students to understand Indian Financial market's Knowledge can be acquired by the Students.
They can learn History importance and workings of Indian Banks Commercial Banks as well as Reserve Bank of India.
- CO2: Students get knowledge about History, Features Structure importance, functions and role of Stock Exchange along with the concept of SENSEX and NIFTY

Information Technology and Business Data Processing – II (ITBDP) :-

- CO1: Students will understand the meaning of information & information Technology & also its uses in Business & Various Fields
- CO2: Students will be able in performing the terms of Accounting with the Help of Computerized Accounting
- CO3: Students will understand how to create companies, create ledgers, Vouchers in Tally ERP 9 for performing the term of accounting.
- CO4: Students will understand how data import and export in Tally & also aware about the Indian tax System

Cost Accounting (Cost AC) :-

- CO1: The Students get knowledge of the basic concepts and tools used in cost accounting.
- CO2: Students will be able to classify the material purchase procedure so that get the Knowledge store keeping and store record so that it will be helpful that prepare cost sheet.
- CO3: Students can get idea of direct labor and indirect labor and also time Keeping methods and wages payment so that calculate the tender value.
- CO4: Students get the idea of overheads so that classified reconciliation of cost and financial account.
- CO5: Students can get the knowledge of fundamental costing and will be able to understand process costing.

Business Environment (BEM) :-

- CO1: Students can get information about Business Environment, Demonetization or post Demonetization and its impact on Business Environment in India.
- CO2: Students will understand the role of Agriculture sector behind the Indian economy as well as Business environment related to small scale cottage of micro industries.
- CO3: Students will understand the service sector in India as well as it sector along with Tourism sector of Hospitality Industries in India and Foreign Trade policy, Balance of Payment System in India and Foreign Direct Investment FII & whole Investment Environment.

Business Regulatory Framework (BRF) :-

- CO1: It helps the students to understand Indian contract Act 1872, Performance of contract, consequences and Remedies of Breach of contract, special contracts i.e. Indemnity, Guarantee, Bailment and Pledge and Agency.
- CO2: Students will know about the General principles, Importance of sales of Goods Act 1930, and Consumer Protection Act. 1986, Indian Negotiable Instrument Act 1881
- CO3: Students can learn Goods and Service Tax Act, 2017, Basic procedures in GST, Powers of GST officer, offences penalties and Appeals.

Indian Insurance System (IIS)- I :-

On the successful completion of this course, students will be able to

- CO1: Understand Horizon of Insurance Industry and understand the Risk premises, Assessment and Transferee.
- CO2: Understand the assessment of Life Insurance and claim settlement Procedures.
- CO3: Get knowledge about Insurance for Industry and Business i.e. Fire and Marine Insurance and Procedure for various claims settlement as well as crop and live stock Insurance, Health and Accident Insurance, meaning, importance and workings.

Indian Banking System (IBS)-I :-

On the successful completion of this course, students will be able to

- CO1: Get basic knowledge of various types of Banks and their role in Indian Economy.
- CO2: Understand the concept, features and objectives of public sector Bank, private Banks, co-operative Banks, development Banks, NBFC V/S Banks Economy.
- CO3: Understand the regulatory provisions under Banking Regulation Act 1949. Origin and Role of state Bank of India, ICICI Bank, IDFC Bank and Axis Bank, Co-operative Bank, NABARD in Indian Economy.

Internet and WWW – I :-

On the successful completion of this course, students will be able to

- CO1: Develop the skills in applications of internet.
- CO2: Know the HTML concepts, creation, of HTML files, tags and attributes of HTML.
- CO3: Create the self web browser, web sites, and search engine.

E- Commerce – I :-

On the successful completion of this course, students will be able to

- CO1: Get the basic knowledge of E-Commerce.
- CO2: Get knowledge of retail E-Commerce i.e. B2C, C2B, C2C and e- option procedure.
- CO3: Get complete knowledge of B2B E-Commerce.
- CO4: Get knowledge of online banking, E-payment, credit card, Debit card and online payment app.

Management Accounting :-

- CO1: Students get knowledge the basic concepts and tools i.e. meaning, features merits demerits, scope and functions of Management Accounting. As well as students will get the difference between Management Accounting and Financial Accounting and Management Accounting and Cost Accounting.
- CO2: Students become aware to understand Break Even Analysis, Its concepts, uses and limitations with margin of safety. It is useful to identify profit volume ratio for decision making cost Profit volume Relationship, they can learn the techniques of solving Problems on Break Even Analysis.
- CO3: Students learn meanings, advantages, limitations of Ratio Analysis and get knowledge about solving problems on Profit and Loss Account Ratio, Balance sheet ratio, Current, Quick and Proprietary ratio.
- CO4: Students get knowledge about Budget its characteristics, types of Budget. They also become able to know the problem solving techniques of Cash budget.
- CO5: Students get knowledge about budgetary control, its meaning, objectives and limitations of

Budgetary control.

CO6: Students can become eligible to solve the problems on Flexible Budget.

Economics of Development (ECO) :-

On the successful completion of this course, students will able to

CO1: Get knowledge how economic growth is depend upon the economic development.

CO2: Identify the key role of human resource developments.

CO3: Know the domestic savings and capital formation in India.

Company Law :-

CO1: It educates students about company Act 2013 formation of company, stages of formation promoters and types of company, Incorporation of company, Prospectus, Memorandum of Association and Articles of Association of company.

CO2: Students can get knowledge about share capital of company, types of shares and debentures, securities market, History, functions importance of Stock Exchange.

CO3: Students can understand the meaning, importance and functions of Primary market and secondary market and D-mat Account and Secretarial practice along with meetings Procedures.

Indian Insurance System (IIS) –II :-

On the successful completion of this course, students will able to

CO1: Know formation, management and functions of LIC, its role and importance in Economic Development as well as History, Management, functions role and importance of New India Assurance Company in Economic Development.

CO2: Get knowledge about IRDA, Life Insurance Act 1956, General Insurance Business Act 1972 function of an Agent, Procedure for obtaining an agency, suspension and termination of an Agency.

CO3: Observe and analyze Insurance marketing, pricing and Promotions of Insurance policies, advertising and branding of Insurance Policies and current scenario of Insurance Industry

Indian Banking System (IBS)- II :-

On the successful completion of this course, students will able to

CO1: Provide knowledge how Banking sector plays important Role in developing Economics.

CO2: Understand Role and Importance of Retail Banking, Deposits: A Banking shakes hand, Advances Ultimate Banking purpose, Agency functions and Trusteeship online Banking.

CO3: Understand procedure and precautions of Internet Banking, Mobile Banking, Mobile payment, wallets & Plastic money.

Internet And WWW –II (IWW) :-

On the successful completion of this course, students will able to

CO1: Develop skill to create program on internet.

CO2: Develop skill to create web browser, search engine.

CO3: Understand HTML form building.

E-Commerce – II (EOE) :-

- CO1: The course will provide to student the basic knowledge of online trading.
- CO2: The course will develop insight to identify way to online shopping.
- CO3: Students get knowledge about the online payment system.
- CO4: The students will get knowledge of services involved in online trade.

Mahila Mahavidyalaya, Amravati