

Faculty of Arts

Programme- B.A.

Programme Outcomes

PO1	The students acquire knowledge in the field of social science ,literature and humanities which make them sensitive and sensible enough
PO2	The B.A. graduates will be acquainted with the social ,economical, historical, geographical, political ,ideological and Philosophical tradition and thinking
PO3	The program also empowers the graduates to appear for various competitive examinations or choose the post graduate program of their choice.
PO4	The B.A. program enables the students to enables the to acquire the knowledge with human values framing the base to deal with various problems in life with courage and humanity
PO5	The students will be ignited enough to think and act over for the solution of various issues prevailed in the human life to make this world better than ever.
PO6	Program provide the base to be the responsible citizen.

Department of Marathi

Programme Specific Outcomes

PSO1	Students are enabled to understand, to learn and analyze literature.
PSO2	Explain the relation between society and literature.
PSO3	Knowledge of historical background of specific literary period and the nature and motivation behind it.
PSO4	Introduce correct composition in Marathi.
PSO5	Able to understand language fully and use it appropriately.
PSO6	Knowledge of the basic principles of different literary genres.
PSO7	Creative writing.
PSO8	Translation.
PSO9	News writing.
PSO10	Realization of human values.
PSO11	Critical temper.

PSO12	Creative ability
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Course Outcomes

Class: F.Y.B.A. (Marathi Compulsory)

C01	Introduce students to Marathi Language, Literature and Vyavaharik Marathi.
C02	Create Interest in Marathi Literature.
C03	Develop the literary taste of students.
C04	Create ability to appreciate Marathi Literature.
C05	Connect Literature to real life experience.
C06	Understand various types/forms of Marathi Literature.
C07	Importance of Language in personality development.
C08	Introduce standard writing practices.
C09	Develop the skill of Translation.
C10	Introduce standard writing practices.

Class: S.Y.B.A. (Marathi P-II)

C01	Provide basic Knowledge of Marathi Literature.
C02	Create and cultivate taste in Marathi Literature.
C03	Create perspective to analyze, evaluate and appreciate literature Texts.
C04	Develop ability for in- depth study of Literature.
C05	Understand aspects of Autobiography, Novels and Aagri Boli.
C06	Development ability to appreciate and evaluate selected Autobiographies in Modern Marathi Literature.

Class: S.Y.B.A. (Marathi P-III)

C01	Provide basic Knowledge of Marathi Literature.
C02	Create and cultivate taste in Marathi Literature.
C03	Create perspective to analyze, evaluate and appreciate literature Texts.
C04	Develop ability for in- depth study of Literature.
C05	Understand aspects of Autobiography, Novels and Aagri Boli.
C06	Development ability to appreciate and evaluate selected Autobiographies in Modern Marathi Literature.

Class: T.Y.B.A. (Marathi P-IV)

C01	Provide basic Knowledge of Marathi Literature, Poetics and Literature and Society.
C02	Study of the history of Medieval Marathi Literature.
C03	Clarity and concept of literary history.
C04	Introduce the nature, source and types of Marathi Literature from

	1050-1818.
C05	Introduce the major Marathi writers and their works from 1050-1818.

Class: T.Y.B.A. (Marathi P-V)

C01	Provide basic Knowledge of Marathi Literature, Poetics and Literature and Society.
C02	Study of the history of Medieval Marathi Literature.
C03	Clarity and concept of literary history.
C04	Introduce the nature, source and types of Marathi Literature from 1050-1818.
C05	Introduce the major Marathi writers and their works from 1050-1818.

Class: T.Y.B.A. (Marathi P-VI)

C01	Provide basic Knowledge of Marathi Literature, Poetics and Literature and Society.
C02	Study of the history of Medieval Marathi Literature.
C03	Clarity and concept of literary history.
C04	Introduce the nature, source and types of Marathi Literature from 1050-1818.
C05	Introduce the major Marathi writers and their works from 1050-1818.

Department of Hindi
Programme Specific Outcomes

PSO1	हिन्दी विषय से शिक्षा ग्रहण करने के बाद विद्यार्थी आगे चलकर अच्छे अध्यापक और प्राध्यापक बन सकते हैं आई.ए.एस.और एम.पी.एस्सी., यु.पी.एस.की परीक्षा दे आगे चलकर वकील और जज बन सकते हैं अच्छे अनुवादक और हिन्दी के आफिसर भी बन सकते हैं
PSO2	प्रथम वर्ष बी.ए. में हिन्दी साहित्य में रूचि पैदा करने के लिए विद्यार्थियों को हिन्दी कहानी, उपन्यास, निबंध, नाटक, रेखाचित्र आदि विधा पढाकर समाज के प्रति उन्हें जागरूक किया जाता है, आधुनिक भारत की समस्या और उसका समाधान आदि पर चर्चा की जाती है
PSO3	मध्यकालीन हिन्दी कवियों (संत आदि भक्त कवियों) का परिचय कराना तथा उस काल साहित्यिक - सांस्कृतिक, और सामाजिक पृष्ठभूमि से अवगत कराना आदि प्रमुख हैं साथ ही आधुनिक काल की परिस्थितियों एवं आधुनिक काल की प्रमुख साहित्यिक गतिविधियों से विद्यार्थियों को परिचित कराना
PSO4	प्रयोजन मूलक हिन्दी एवं जन-संचार माध्यम एक रोजगार पर विषय है जिसका फायदा विद्यार्थियों को नौकरी के रूप में अधिक हो सकता है, इस विषय को पढकर विद्यार्थी सरकारी और गैरसरकारी ऑफिस में नौकर सुविधा
PSO5	हिन्दी साहित्य का इतिहास और आधुनिक हिन्दी साहित्य का इतिहास आदि विषय के माध्यम से विद्यार्थियों को भारत की राजनीतिक, सामाजिक, धार्मिक, आर्थिक और सांस्कृतिक आदि परिस्थितियों (विरासत) से अवगत करावा खास कमसद हैं
PSO6	इस पेपर का मकसद विद्यार्थी यों को आजाद भारत की तारीख और आजाद भारत की साहित्यिक गतिविधियों से परिचय कराना और स्वतंत्र भारत की विरासत को अच्छी तरह से जानना और समझना साथ ही हिन्दी और हिन्दुस्तानी जवान की मिली- जुली संस्कृति को विद्यार्थियों के लिए अवगत कराना, उसका सम्मान करना.
PSO7	यह विषय पूरी तरह से रोपरक है इस पेपर का मकसद है कि विद्यार्थी पढ-लिखकर आगे बढ सकते हैं सूचना पौद्योगिकी और सोशल मीडिया मे रोजगार की बहुत संभावनाए है इनमे Social Media & Information Technology को जानना और पढना विद्यार्थियों के लिए अति आवश्यक है ताकि वह समाज की गतिविधियों को अच्छी तरह जान और समज सकें

Course Outcomes

Class: F.Y.B.A. (Hindi-I)

C01	प्रथम वर्ष बी.ए. में हिन्दी साहित्य में रुचि पैदा करने के लिए विद्यार्थियों को हिन्दी कहानी, उपन्यास, निबंध, नाटक, रेखाचित्र आदि विधा पढाकर समाज के प्रति उन्हें जागरूक किया जाता है, आधुनिक भारत की समस्या और उसका समाधान आदि पर चर्चा की जाती है
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Class: S.Y.B.A. (Hindi-II)

C02	मध्यकालीन हिन्दी कवियों (संत आदि भक्त कवियों) का परिचय कराना तथा उस काल साहित्यिक - सांस्कृतिक, और सामाजिक पृष्ठभूमि से अवगत कराना आदि प्रमुख है साथ ही आधुनिक काल की परिस्थितियों एवं आधुनिक काल की प्रमुख साहित्यिक गतिविधियों से विद्यार्थियों को परिचित कराना
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Class: S.Y.B.A. (Hindi-III)

C03	प्रयोजन मूलक हिन्दी एवं जन-संचार माध्यम एक रोजगार पर विषय है जिसका फायदा विद्यार्थियों को नौकरी के रूप में अधिक हो सकता है, इस विषय को पढकर विद्यार्थी सरकारी और गैरसरकारी ऑफिस में नौकर सुविधा
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Class: T.Y.B.A. (Hindi-IV)

C04	हिन्दी साहित्य का इतिहास और आधुनिक हिन्दी साहित्य का इतिहास आदि विषय के माध्यम से विद्यार्थियों को भारत की राजनीतिक, सामाजिक, धार्मिक, आर्थिक और सांस्कृतिक आदि परिस्थितियों (विरासत) से अवगत करावा खास कमसद हैं
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Class: T.Y.B.A. (Hindi-V)

C05	इस पेपर का मकसद विद्यार्थी यों को आजाद भारत की तारीख और आजाद भारत की साहित्यिक गतिविधियों से परिचय कराना और स्वतंत्र भारत की विरासत को अच्छी तरह से जानना और समझना साथ ही हिन्दी और हिन्दुस्तानी जवान की मिली- जुली संस्कृति को विद्यार्थियों के लिए अवगत कराना, उसका सम्मान करना.
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Class: S.Y.B.A. (Hindi-VI)

C06	यह विषय पूरी तरह से रोपरक है इस पेपर का मकसद है कि विद्यार्थी पढ-लिखकर आगे बढ सकते है सूचना पौद्योगिकी और सोशल मीडिया मे रोजगार की बहुत संभावनाए है इनमे Social Media & Information Technology को जानना और पढना विद्यार्थियों के लिए अति आवश्यक है ताकि वह समाज की गतिविधियों को अच्छी तरह जान और समज सकें
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Department of Economics
Programme Specific Outcomes

PSO1	To able to understand basic concept of Economics
PSO2	To able to analyze economic behavior in practice
PSO3	Understand the economic way of thinking
PSO4	The ability to write clearly expressing an economic point of view
PSO5	.The ability to analyze historical and current events from an economic perspective
PSO6	Be exposed to alternative approaches to economic problems through exposure to coursework in allied fields.
PSO7	To create students ability to suggest of the various economic problems
PSO8	To acquaint the students with the various provisions of the banking and finical institution
PSO9	To give the knowledge of natural and human resources at local and national level.
PSO10	To acquaint the students with emerging issues in economic and business and international level in new economic era.

Course Outcomes

Class: F.Y.B.A. (Economics-I & II)

CO1	To impart basic economic knowledge to the students
CO2	To impart the meaning of Micro economics and the various concepts of Microeconomics
CO3	They can study household and firms behaviour in decision making and allocation of resources.
CO4	Students understand how to analyze the performance of firms under different market structures.
CO5	Students will know about consumer behaviour , demand analysis cardinal and ordinal utility
CO6	Students will know about the elasticity of demand, price, income and cross elasticity.
CO7	Students understand how to analyze the performance of firms under different market structures

Class: F.Y.B.A. (Economics-I)

C01	To impart the meaning of Micro economics and the various concepts of Microeconomics
C02	Students will understand the concepts GNP, NNP, GDP, NDP, PCI, Disposable Income.
C03	Students will understand the role of financial institution , banking, money and capital market
C04	Students understand how to analyze the performance of firms under different market structures
C05	Students will understand the concepts production function, producers equilibrium ,Production Cost and Revenue
C06	Student will be able to explain the circular flow model

Class: S.Y.B.A. (Economics-II)

C01	To impart the meaning of Micro economics and the various concepts of Microeconomics
C02	Students will understand the concepts GNP, NNP, GDP, NDP, PCI, Disposable Income.
C03	Students will understand the role of financial institution , banking, money and capital market
C04	Students understand how to analyze the performance of firms under different market structures
C05	Students will understand the concepts production function, producers equilibrium ,Production Cost and Revenue
C06	Student will be able to explain the circular flow model

Class: S.Y.B.A. (Economics-III)

C01	Students will know the role of government in public finance & fiscal policy
C02	They know also Dr.Dalton's musarove's Benefit theory
C03	Student understand the governments Revenue(Tax, Non-Tax etc
C04	Students will know the concepts of public expenditure and debts
C05	Students know how to classified the public debts
C06	They can understand how to prepare the local orfamily budget
C07	Students will know the concept of National income and its measurements
C08	They can understand the role of agriculture in economy

C09	Price Policy and sources of finance to Agriculture Sector also
C010	Student will know that industrial policy and Kaushal Bhart Scheme

Class:T.Y.B.A. (Economics-IV)

C01	They can measure and utilize the economic cost with rare resources to produce on particular goods and service.
C02	They can study analytically economical scenario
C03	They can study household and firms behavior in decision making and allocation of resources.
C04	A students to understand the process of determination of price of commodity and factor
C05	Students also enables them to recognize reasons behind the ups and downs of prices and existing condition of employment/ unemployment in the nations and the reasons behind unemployment in India like other developing Nations
C06	Students understand how to evaluate the factors affecting firm behavior ,such as production and cost
C07	To use graphs in common economic application.

Class:T.Y.B.A. (Economics-V)

C01	Study of Economics of development develops the idea of the students regarding the concept of welfare, the reason behind poverty and inequality and it also enables them to understand the concept of sustainable development and problems associated with environment degradation and environmental pollution.
C02	This study enables them to understand and optimal utilization of resources.
C03	Students should be able to discuss the important models and theories in economic development
C04	Students should be able to discuss the important models and theories in economic development

Class:T.Y.B.A. (Economics-VI)

C01	Students know the composition ,direction and consequences of international trade
C02	Students will know foreign trade, FDI, International trade, Foreign Policy International institutions, Such as WTO, World bank, IMF and Trade policy
C03	Students explain the gains from International Trade.
C04	Analyze &evalute different trade policies of various Nations.
C05	Analyses of Foreign exchange term.

Department of History
Programme Specific Outcomes

PSO1	To Understand the background of Social, economic, religious, culture and political life of people and compare it with present to achieve overall development of society.
PSO2	The study of history impart the knowledge of the significant historical events and past mistakes and create awareness for avoid the mistakes in present for better future with peace, progress in diverse in global community.
PSO3	History instills the idea national integration and harmony as well as generates the feeling of nationalism and patriotism.
PSO4	History develops curious approach and interest for historical facts, art and architecture, archeological sites, museums and achieves as the sources for research in history.

Course Outcomes

Class:F Y.B.A. (History I- modern India)

CO1	Student Understand the Socio-economic culture and political background of Modern India.
CO2	Student has understood process of rise of Modern India
CO3	Students have understood the process of healthy Nationalism and secularism by studying work of social reformer and freedom fighter.
CO4	Students become familiar with makers of Modern India.
CO5	Student will be able to analysis the process of rise Modern India and its foundation made by social reformer and freedom fighter.

Class:S. Y.B.A. (History II- Ancient India)

CO1	Students will be able to examine institutional basic of Ancient India.
CO2	Student will be able to indicate multiple cultures (Greek, Shakes, Hun etc.) of Ancient India.
CO3	Student will be able to illustrate the development of empire.
CO4	Student will be able to explain our heritage through culture aspects of Ancient India.

Class:S. Y.B.A. (History III-) **Landmark in World History**

CO1	The syllabus will enable the students to critically analysis of totalitarian rules.
CO2	The learners will understand about global events during two world wars and their impact on the world.
CO3	They understand how arrows race process threats to world peace and progress.
CO4	Explaining The International nationalism to students though this course.

Class:T. Y.B.A. (History IV-)

CO1	The students will learn the sultanate rule and the history of Vijayanagar and Bahamani Kingdom.
CO2	Student can study socio-economic, culture and political contribution of medieval India.
CO3	Students will get knowledge about the art and architecture of medieval India.
CO4	In the curriculum of the medieval India, students get guidance from within the working of the rules.

Class:T. Y.B.A. (History V-)

CO1	Students have understood regional history within board national framework.
CO2	Students have understood institutional experiment in socio-religious reformation.
CO3	Students have understood the contribution of Maharashtra in Indian National Movement.
CO4	Students understood the importance of Sayunkta Maharashtra Movement.

Class:T. Y.B.A. (History VI-)

CO1	The learners will acknowledge about Archeology and its importance in History.
CO2	They will get knowledge about Epigraphy and its co-relation with history.
CO3	The will understood importance of Numismatic in reorganization of history.
CO4	The will know opportunity in field of Archeology.

Department of Urdu
Programme Specific Outcomes

PSO1	The first purpose of this course to enable the student about our legends Allama Iqbal and Akhtar Sherani. Who are main pillar of urdu Nazm. These two scholars poetry are about social awareness and beauty of nature.
PSO2	The purpose of this course is to make the students fully conversant/accustomed with Urdu Poetry, Prose and life and works of authors/poets and enable them to appreciate it adequately. This will also adjudge the ability of candidate in a precise manner
PSO3	The Simplicity of Munshi Premchand and great effect on mind. The social awareness. And magnificence of Rajendra Singh Bedi writing, a soft corner for the poor uplift people of society
PSO4	To enable the students to understand the language skills and impart them lessons of creative writing skills. To provide basic knowledge of reading and writing of Urdu Language and grammar.
PSO5	To enable the students to understand Essay , Translation , Grammar , Rhetoric & Prosody. By these Units student can be capable to understand the urdu grammar and will get the deep knowledge of Tajnees a term in urdu poetry
PSO6	To enable the students to understand the Sanaye Manvi in urdu literature. Like Sanate Tajad, sanate Talmeeh, and sanate Mubaligha, Ista-ara etc
PSO7	To enable the students to understand the mubadiyats of Urdu Poetry section. And also to enable the students to understand the Wajans in Ashar. And also to know about Aruz in Urudu shayari

Course Outcomes

Class:F Y.B.A. (Urdu)

CO1	The purpose of this course is to make the students fully conversant/accustomed with Urdu Poetry
CO2	This course proposes to enable the students to fully grasp the development of Urdu Nazm in the 20th century
CO3	The course intends to provide knowledge of Medieval Ghazals, pre-independence Nazm and Urdu Novel. The course also intends to make the students conversant with the development of the Ghazal of

	this period, contribution of Iqbal's development of the Ghazal of this period, contribution of Iqbal's poetry(Nazm) towards patriotism and the emergence of Novel in Urdu.
C04	To enable the students to know and understand the origin, development and importance of Urdu Language and Literature
C05	The Simplicity of Munshi Premchand and great effect on mind. The social awareness. And magnificence of Rajendra Singh Bedi writing, a soft corner for the poor uplift people of society

Class:S Y.B.A. (Urdu – II & III)

C01	This course proposes to provide knowledge of literary criticism and history of Urdu literature to the students
C02	To make the students familiar about the beginning of Urdu prose
C03	To make the students familiar about the Urdu prose writers and their literature especially Letters of Mirza Galib and Letters of Sir Sayed Ahmed Kahn
C04	To enable the students to know and understand the origin, development and importance of Urdu Language and Literature.
C05	To make the students familiar about the Urdu prose writers and their literature especially Safar Nama Writers Mujtaba Husain and Dr.Sughra Mehdi To enable the students to know and understand the origin, development and importance of Urdu Language and Literature

Class:T Y.B.A. (Urdu IV, V & VI)

C01	To enable the students to understand the terms of translation and importance of translation in urdu literature
C02	This course proposes to provide knowledge of literary criticism and history of Urdu literature to the students
C03	To make the students familiar about the Urdu prose writers and their literature especially about Urdu Qaidas and Tajaness of urdu
C04	To enable the students to know and understand the origin, development and importance of Urdu Language and Literature

CO5	To enable the students to understand the Sanaye Manvi in urdu literature. Like Sanate Tajad, sanate Talmeeh, and sanate Mubaligha, Ista-ara etc
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Class:F Y.B.A. (Communication Skills In English- SEM – I&II

CO1	It helps improve the grammar, hence achieve excellence in language study.
CO2	It helps boost self confidence in the students.
CO3	It builds up their vocabulary and helps in ease of communication.
CO4	Written communication like drafting E-mails, letter of recommendation, statement of purpose and other official letters are practised which is extremely useful in their near future.
CO5	Soft skills required for writing novels, poetry, essays, etc are developed through the short story and essay writing units.
CO 6	Students also learn analysis of technical data, reading effectively, editing and creative writing.

Class:F Y.B.A. (Foundation Course)Sem I&II

CO1	To import the Social awareness of Students
CO2	It is helpful for competitive Examination
CO3	Foundation Course paper must be growth human being of Society's awareness and students development
CO4	It is helpful for Socio, Cultural and religious Activities
CO5	Programme provide fundamental rights and duties of Indian Constitution
CO 6	Programme aware the political ideology also

Class:S Y.B.A. (Foundation Course) Sem III&IV

CO1	To develop the basic General Knowledge of the Students.
CO2	To import the Social awareness of Students
CO3	It is helpful for competitive Examination
CO4	Foundation Course paper must be growth human being of Society's awareness and students development

CO5	It is helpful for Socio, Cultural and religious Activities
CO 6	Programme provide fundamental rights and duties of Indian Constitution

Class:S Y.B.A. (Book Keeping &Accountancy) Sem III&IV

CO1	Understand the basic concepts of Book-Keeping and Accountancy.
CO2	Create Analytical ability among arts students and prepare them for employability.
CO3	Inculcate knowledge of various aspect of Book-Keeping and Accountancy such as Journal Entries, Ledger Book, Cash Book, Bank Reconciliation Statement, Depreciation, and Financial statement of proprietary Concern.

Class:S Y.B.(Advertising) Sem III&IV

CO1	Understanding of evaluation and classification of advertising
CO2	Developed skills required for career in advertising
CO3	Understanding economic & social aspects of advertising
CO4	Understanding of Brand building & Special purpose advertising & trends in advertising
CO5	Better understanding of media in advertising
CO6	To develop understanding of advertising budget & planning in advertising
CO7	Understanding the importance of creativity aspects of advertising
CO8	Understanding measuring the effectiveness of advertising

Faculty of Commerce

Programme- B.COM

Programme Outcomes

PO1	After completing three years for Bachelors in Commerce (B.Com) program, students would gain Knowledge in the fundamentals of Commerce, Accountancy, Management and all allied subjects
PO2	The commerce focused curriculum offers a number of specializations which would equip the student to face the modern-day challenges in commerce and business and they will be prepared to accept responsibilities in the business world
PO3	Empowerment of learners through access to commerce education and enabling them to develop as intellectually active, socially responsible citizens always ready for continuous personal and professional growth to fit into the challenging business environment
PO4	Inculcate the element of research amongst the learners, to develop their overall personality.
PO5	To develop managerial skill and numerical ability.
PO6	Ready for employment in functional area of accounting and auditing.

Class:F Y.B.COM. (Foundation Course)Sem I&II

C01	To develop the basic General Knowledge of the Students.
C02	To impart the Social awareness of Students
C03	It is helpful for competitive Examination
C04	Foundation Course paper must be growth human being of Society's awareness and students development
C05	It is helpful for Socio, Cultural and religious Activities
C06	Programme provide fundamental rights and duties of Indian Constitution

Class:F Y.B.COM. (Business Communication) Sem I&II

C01	The Students learned the concept of communication, impact of technology enabled communication, communication at workplace, business ethics, problem in communication/barriers to communication, listening
C02	They learned theory of business letter writing and become able of doing personnel correspondence
C03	The students develop several schemes such as paragraph writing skills, speaking skills, writing skills, remedial grammar, soft skills, conflict management and time management with the help of tutorials
C04	The students Learn various techniques and methods of group discussions, interview preparation, importance of committees, types and importance of conferences
C05	They learn various formats of drafting trade letters
C06	They Learn remedial grammar used for drafting of reports, summarization
C07	The techniques of writing book reviews are taught so that they learn summarization and mock interviews are conducted with through tutorials

Class:F Y.B.COM. (Accountancy & Financial Management)Sem I&II

CO1	students understand the practical applications of Indian Accounting Standards
CO2	Students understand the differences between Capital and Revenue expenditure and Receipts.
CO3	students learn to keep books in departmental accounting system
CO4	students become aware about the practical application of Pass Book and cash book transactions
CO5	.students are able to know concept of consignment, Procedure of consignment, accounting of consignment and stock valuation
CO 6	Students are able to know the concept of Branch, Dependent Branches, Debtors system and stock debtor system
CO 7	students are be able to know computer system, Components of Computer, Importance of Computer and limitations of computer in Accountancy

Class:F Y.B.COM. (Commerce)Sem I&II

CO1	Students have been well aware of concept of modern business, its scope, functions and significance and importance to society and nation and difference between modern and traditional systems of business.
CO2	They know the process of setting various objectives and its role in getting success in business.
CO3	The students are acquainted with the concepts of Globalisation, Privatization and Liberalization with their advantages and disadvantages.
CO4	They are familiar with Business Restructuring and Turnaround Strategies with their impacts : positive and negative.
CO5	The concept of Business Environment, its internal, external factors affecting on business, Educational Environment, International Environment, WTO , Trading Blocs with all their impact on Indian Business are to be introduced with the student community.
CO 6	Meaning, characteristics, Scope and Classification of Services, Importance of Service Sector in India
CO 7	Marketing Mix Services : Consumer Expectation, Service Mix seven components

CO8	Service Strategies: Market Research and Service Development Cycle, Managing Demand and Capacity, Opportunities and Challenges in Service Sector
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Class:F Y.B.COM. (Business Economics)Sem I&II

CO1	To impart basic economic knowledge to the students
CO2	To impart the meaning of Business economics and the various definition and concepts
CO3	Students can study the demand survey and household firms
CO4	Students analyze the Firm and Industry
CO5	How to solve the consumers problem and will know the suggestions
CO 6	Student understand the Price Policy of Market Structure
Co7	Students will know about elasticity concepts

Class:F Y.B.COM. (Environmental Studies)Sem I&II

CO1	Understanding Environmental concern by the students at the undergraduate level.
CO2	Understanding the relationship of man with environment and help them change his attitude for more positive, proactive, eco-friendly and sustainable file style.
CO3	Getting information about climate change, global warming, acid, rain, green house effect, ozone layer depletion green consumption.
CO4	Realization of the impact of human action on the immediate environment.
CO5	Getting environmental protection Act. 1986

Class:F Y.B.COM. (Mathematical & Statistical Techniques) Sem I&II

CO1	the students acquire the knowledge with facts & figures related mathematic Statistics
CO2	Understand the Basic Concepts, Fundamental Principal of Mathematics & Statistics and their relevance in day to day life
CO3	Understand Applications of Mathematics & Statistics in different fields.
CO4	Students will enable to understand and compute the measure of central tendencies i.e. mean, media, mode .etc.
CO5	Students will gain a through knowledge in preparing competitive examination by MPSC ,UPSC,BANK etc.
CO6	students will able to prepare themselves for higher education

	leading to M.Com/ C.A/ ICA
C07	Students will be able to work in different & management institutions.
C08	Students will learn Numeric aptitude applying both qualitative & quantitative knowledge for their future career.
C09	Enhancing students overall development and to equip them with mathematical & statistical modeling ,ability, problem solving skills, creative talent and power of communication necessary for various kinds of employments.

Class:S Y.B.COM. (Foundation Course) Sem III&IV

C01	To develop the basic General Knowledge of the Students.
C02	To import the Social awareness of Students
C03	It is helpful for competitive Examination
C04	Foundation Course paper must be growth human being of Society's awareness and students development
C05	It is helpful for Socio, Cultural and religious Activities
C0 6	Programme provide fundamental rights an duties of Indian Constitution

Class:S Y.B.COM(Accountancy &Fin Management)- Sem III&IV

C01	Student will able to understand or gain the knowledge of admission or retirement /death of a partnership
C02	Student will able to understand analysis how piecemeal distribution of cash after dissolution of partnership firm
C03	Student will able to understand how old firm merge with new firm
C04	Student will able to understand how partnership firm converted into a ltd co
C05	Student will able to understand or gain the knowledge of company A/c , issue of Shares or debenture
C0 6	.Student will able to understand the provision of companies Act regarding redemption of preference shares
C07	Student will able to understand the provision of companies Act regarding redemption of preference shares
C08	.Student will able to understand after incorporation and how allocated income & expenses.

Class:S Y.B.COM(Commerce III&IV)- Sem III&IV

C01	to make the Lerner aware conceptual knowledge and revaluation
C02	to marmiliser the learners with the function in management
C03	to acquire the Lerner with the basic concepts of production management ,inventory management and quality management
C04	to acquire basic knowledge about Indian financial system
C05	to update the Lerner with the recent trend in finance

Class:S Y.B.COM(Business Economic III&IV)- Sem III&IV

C01	To make the learner aware conceptual knowledge and evaluation of management.
C02	To familiarize the learner with function in management.
C03	To acquaint the learner with the basic concept of production management, inventory management and quality management.
C04	To acquire basic knowledge about Indian Financial System.
C05	To update the learner with recent trend in finance.

Class:S Y.B.COM(Business Law)- Sem III&IV

C01	Better understanding of Contract act 1872
C02	To be aware of the legal impact of contracts in business.
C03	Understanding the concept of special contract
C04	Better understanding of sale of goods act, Negotiable Instruments act and Information Technology act.
C05	Awareness about the various companies rules and regulations
C06	Understanding of Formation, dissolution & working of partnership firm and provisions of act
C07	Better understanding of intellectual property rights

Class:S Y.B.COM(Advertising- Sem III&IV

C01	Understanding of evaluation and classification of advertising
C02	Developed skills required for career in advertising
C03	Understanding economic & social aspects of advertising
C04	Understanding of Brand building & Special purpose advertising & trends in advertising
C05	Better understanding of media in advertising
C06	To develop understanding of advertising budget & planning in

	advertising
C07	Understanding the importance of creativity aspects of advertising
C08	Understanding measuring the effectiveness of advertising

Class:T Y.B.COM (Commerce) Sem V &VI

C01	Understand the concept and functioning of marketing.
C02	Get knowledge of marketing strategic and organization.
C03	Orient the student recent trend in marketing.
C04	Create awareness about marketing of eco-friendly product in the society through students.
C05	Inculcate knowledge of various aspect of marketing such as Marketing Ethics, Rural Marketing, Digital Marketing and Green Marketing.
C06	Orient the students recent trend in HRM
C07	Inculcate knowledge of various aspects of HRM such as HRP, HRD, Recruitment, Performance Appraisal, Career Planning, Human Relation, Employees Moral, Employee Grievance etc.

Class:T Y.B.COM (Business Economics) Sem V &VI

C01	Students can analyze. New economics order.
C02	Students will know the concept of economic development and Investment.
C03	Student understand the new Agriculture policy 2000
C04	Student can understand the Banking Sector and investment also.
C05	Student can understand international trade policy as well as cost theory
C06	Students can analyze the various types of terms of trade
C07	They can analyze free trade & protective trade policy
C08	Students understand the BOP and its various types in daily life
C09	Foreign exchange market also understand Various students. For exam. Share marketing, investment in VTI, LIC etc

Class:T Y.B.COM (Financial Accounting) Sem V &VI

C01	Understanding the concept of Financial Accounting.
C02	Exposure to nature and advantages of accounting, Accounting concept and conventions.
C03	Introduction to Accounting Standard in India
C04	Obtaining the knowledge of computerized accounting.
C05	Getting knowledge about accounting procedure of Company Final

	Account, Internal Reconstruction, Buy Back of Equity Share, Investment Accounting, Ethical Behaviors and implication of for Accountant, Amalgamation, Absorption and External Reconstruction of the company, Foreign Currency Transaction liquidation of companies, Underwriting of Shares and Debenture, and Accounting for limited Liability Partnership.
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Class:T Y.B.COM (Costing) Sem V &VI

C01	Closing help then Cost sheet, Reconciliation, material, labour cost, stock valuation, marginal, standard cost, process, contract, cost control a/c , different types of cost techniques .
C02	Cost sheet which will help them to estimate selling price of product including profit
C03	Understand the concepts of cost accounting and to expertise in presenting cost center & profit center
C04	Gain expert knowledge on Materials cost and its methodologies
C05	Computation of wages under different methods of wage payment
C06	Explore in depth knowledge on classification of overheads
C07	Understanding and problem solving on Contract costing and Process costing
C08	Understanding of emerging trends of Cost Accounting

Class:T Y.B.COM (Export Marketing) Sem V &VI

C01	Learners will able to understand importance of Export Marketing.
C02	Learners will able to understand various Economic Grouping of the world, and trade barriers.
C03	Learners will understand New Foreign trade Policy 2015-20 & benefits to status holder
C04	Learners will understand financial incentives available to Indian Exporter.
C05	Learners will able to understand methods of payment in export marketing. Role of commercial bank, EXIM, SIDBI in financing exporters, ECGC.
C06	Learners will understand registration with different authorities, shipping and custom stage formalities
C07	Learners will understand factors influencing distribution channels, components of logistics and sales [promotion techniques.

Class:T Y.B.COM (Marketing Research) Sem V &VI

C01	Comprehend the concepts of marketing research
C02	Enable the student to undertake marketing research
C03	Evaluate the various sources of data collection
C04	Familiar with data processing, analysis and reporting
C05	Integrating the use of technology in data collection and analysis
C06	Evaluate the in house and professional marketing research agencies
C07	Familiar with prominent marketing research agencies
C08	Developing the skill to undertake small projects of marketing research

Faculty of Science

Programme- B.Sc.

Programme Outcomes

PO1	The students will understand the basic concepts, methods and application of science
PO2	The students will be able to apply fundamental knowledge in completion of task and for acquiring professional skills
PO3	The employability, skills and prospects for research of the students will be enhanced
PO4	Students will be able to use various scientific technique
PO5	Students will be able to handle scientific instruments
PO6	Students will have high social values, good communication skills, an understanding of professional and ethical responsibilities
PO7	Students will be able to identify social problems and to provide solutions through subject knowledge

Department of Chemistry
Programme Specific Outcomes

PSO1	Students will be able to understand the role of chemistry in daily life.
PSO2	Students will learn about fundamental properties of atoms, molecules and various state of matter and geometries of molecules.
PSO3	Students will learn about acid-base chemistry, pH calculations, and buffer behavior and acid-base titrations.
PSO4	Students will be able to understand laboratory techniques like distillation, extraction, reflux, crystallization, TLC etc.
PSO5	Students will learn, how to communicate the result of their experiments primarily via written laboratory journals.
PSO6	Students will learn how to engage in safe laboratory practices like handling laboratory glassware, equipments and chemical reagents.
PSO7	Students will be able to understand the performance of graphical analysis to analyze laboratory results.
PSO8	Students will learn about the applications of analytical methods based on titrations, separations, electrochemical measurements and spectroscopy at an introductory level.
PSO9	Students will be able to explain why chemistry is an integral activity for addressing social, economics and environmental problems.
PSO10	Students will be able to function as a member of interdisciplinary problem solving team.

Course Outcomes
Class: F.Y.B. Sc. Chemistry-I

CO1	Understand different types of systems like open and closed system.
CO2	Acquire knowledge of different form of heat changes taking place in dissolution and chemical reactions.
CO3	Learn various ways of defining concentration of a compound in solution.
CO4	Apply the knowledge acquired for calculating the concentration of a compound in solution.
CO5	learn Rutherford atomic model and bohr theory with its limitation.

CO6	Write the IUPAC name of different organic compound.
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Class: F.Y.B. Sc. Chemistry-II

CO1	Derive an expression for rate constant of a first order reaction.
CO2	Derive an expression for rate constant of second order reaction with equal initial concentration of two reactant.
CO3	Explain what is mean by main group elements.
CO4	Learn and explain metallic and non-metallic nature of main group elements.
CO5	Understands the concept of electronegativity of main group elements
CO6	Learn about the concept of diagonal relationship between 2nd period elements and 3rd period elements.

Class: S.Y.B. Sc. Chemistry-I

CO1	Students will be able to understand the basic concepts and theories of physical chemistry.
CO2	Students will learn about concept of thermodynamics and quantities like heat, energy and work, how they are measured and related to transform one form to another.
CO3	Students will learn about how reaction rates are measured and represented in rate laws.
CO4	Students will learn about states of matter and how they depends on temperature and pressure.
CO5	Students will learn about basic principles of equipment's and instruments used in chemistry laboratory.

Class: S.Y.B. Sc. Chemistry-II

CO1	Students will be able to understand the basic concepts and theories of inorganic chemistry.
CO2	Students will learn about bonding fundamentals for both ionic and covalent compounds.
CO3	Students will be able to understand the formation of coordination complex practically.
CO4	Students will be able to predict geometries and hybridization of different molecules.
CO5	Students will learn about basic concepts of acid-base chemistry.

Class: S.Y.B. Sc. Chemistry-III

CO1	To know about Analytical chemistry & Statistical Treatment on Analytical data –I
CO2	To understand the Role of Analytical Chemistry
CO3	What is significance of sampling in Analytical Chemistry
CO4	Students can easily calculate the result of Analysis such as Error Analysis & their types.
CO5	This course aims to increase the understanding of the students about classical method of Analysis.
CO6	They study about Neutralization titration. Gravimetric Analysis, Titrimetric method
CO7	To handle & gain the Knowledge of instrument e.g. Potentiometer, pH meter & Conductometre.
CO8	Study about Solvent extraction & about chromatography & its types.

Class: T.Y.B. Sc. Chemistry-I (Physical Chemistry)

CO1	Students will understand about states of matter and how they depends on temperature and pressure as well as how they co-exist in phase equilibria.
CO2	Students will learn about chemical equilibrium and its relationship with thermodynamic quantities.
CO3	Students will learn about basic quantum chemistry and atomic structure of atom.
CO4	Students will learn about theoretical and practical principles of instruments like pH meter, potentiometer, conductometer etc.
CO5	Students will learn about fundamentals of nuclear decay.
CO6	Students will be able to solve numerical problems based on theories and practicals.

Class: T.Y.B. Sc. Chemistry-II
(Inorganic Chemistry)

CO1	Students learn about bonding in polyatomic molecules, including electronegativities, bond distance, and bond energies using molecular orbital diagrams.
CO2	Students will be able to understand about fundamental chemistry of transition and inner transition elements.
CO3	Students will learn about group theory to recognize and assign symmetry characteristics to molecules and objects.
CO4	Students will understand about bonding models, structure reactivities and application of coordination compounds, organometallics, metal carbonyls etc.
CO5	Students will be able to apply theoretical concepts to practical concept.
CO6	Students will learn about laboratory safety.

Class: T.Y.B. Sc. Chemistry-III
(Organic Chemistry)

CO1	Students will learn about reactivity and stability of organic molecules based on structure and stereochemistry and conformational analysis.
CO2	Students will be able to predict mechanism of organic reactions.
CO3	Students learn about determination of structure of organic compounds using IR, NMR and Mass spectroscopic techniques.
CO4	Students will learn about fundamentals properties of biologically important molecules like carbohydrates, amino acids, nucleic acids etc.
CO5	Students will learn about electronic structure and bonding in aromatic systems.

Class: T.Y.B. Sc. Chemistry-IV
(Analytical Chemistry)

CO1	Students will learn about reactivity and stability of organic molecules based on structure and stereochemistry and conformational analysis.
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CO2	Students will be able to predict mechanism of organic reactions.
CO3	Students learn about determination of structure of organic compounds using IR, NMR and Mass spectroscopic techniques.
CO4	Students will learn about fundamental properties of biologically important molecules like carbohydrates, amino acids, nucleic acids etc.
CO5	Students will learn about electronic structure and bonding in aromatic systems.
CO6	To know about what are the types of errors, determinate & indeterminate errors, minimization of errors.
CO7	The student will learn about Sampling techniques methods and equipment used.
CO8	Students will understand about Titrimetric Analysis & UV – Visible Spectroscopy

Class: T.Y.B. Sc. Chemistry
(Applied Component : 1.Drugs 2.Dyes)

CO1	Student learns about pigment, what is difference between dyes & pigments.
CO2	Students study about growth & development of the Indian Dyestuff.
CO3	Students know about Non- textile uses of dyes.
CO4	Students know about Health & Environmental Hazards of synthetic Dyes & their Remediation process.
CO5	Student study about nano particles in medicinal chemistry.
CO6	Students understand about Drugs & Environmental aspects.

Department of Botany
Programme Specific Outcomes

PSO1	Critical Thinking: Apply the knowledge of biology to make scientific queries and enhance the comprehension potential.
PSO2	Effective Communication: Successful transfer of scientific knowledge both orally and in writing.
PSO3	Social Interaction: Function as an individual, as a member or a leader to perform a task in class room situation or during field study.
PSO4	Effective Citizenship: Responsible for learning, develop honesty in work and respect for self and others.
PSO5	Ethics: Convey and practice social, environmental and biological ethics. PO6. Environment and Sustainability: Insist the significance of conserving a clean environment for perpetuation and sustainable development.
PSO6	Self-directed and Life-long Learning: study incessantly by self to cope with growing competition for higher studies and employment.

Course Outcomes
Class: F.Y.B. Sc. Botany-I

CO1	Discuss about importance of morphological structure, classification, reproduction and economic importance of Algae, Fungi, Bryophytes.
CO2	Students get knowledge in Algae, fungi and Bryophytes.
CO3	Students Gain adequate knowledge on general characters, classification and economic importance of Pteridophytes.
CO4	To study and impart knowledge about the morphology and anatomy of Pteridophytes
CO5	Students have a good overview of general characters, morphology, reproductive organs, classification and

Class: F.Y.B. Sc. Botany-II

CO1	This course aims to increase the understanding of the students about the diversity of lower plants, their classification, structure and growth.
CO2	The students will develop understanding about the diversity, identification, classification and economic importance of lower plants.
CO3	Understand external and internal structure of plants.
CO4	Aware various plant families and its economic importance
CO5	Get knowledge on structure and development plant embryo.
CO6	Acquire knowledge on the physiological functions of plants.

Class: S.Y.B. Sc. Botany-I

CO1	This course aims to increase the understanding of the students about the diversity of lower plants, their classification, structure and growth.
CO2	The students will develop understanding about the diversity, identification, classification and economic importance of lower plants.
CO3	Understand external and internal structure of plants.
CO4	Aware various plant families and its economic importance
CO5	Get knowledge on structure and development plant embryo.
CO6	Acquire knowledge on the physiological functions of plants.

Class: S.Y.B. Sc. Botany-II

CO1	Acquire knowledge on ultrastructure of cell. .
CO2	Understand the structure and chemical composition of chromatin and concept of cell division.
CO3	Interpret the Mendel's principles, acquire knowledge on cytoplasmic inheritance and sex linked inheritance.
CO4	To become knowledgeable in plant and its water relations.
CO5	To understand the energy releasing steps in Glycolysis. Students will be familiar about the mechanism of respiration.
CO6	To acquire knowledge in plant growth regulator and its uses, understand the physiology of flowering and photoperiodism.
CO7	Get knowledge on pharmacological importance of medicinal plants and its bioactive compounds
Co8	Acquire knowledge on different adulterants

Class: S.Y.B. Sc. Botany-III

CO1	Understand different systems of traditional medicines
CO2	Acquire knowledge on collection and processing of herbal drugs
CO3	Get knowledge on pharmacological importance of medicinal plants and its bioactive compounds
CO4	Acquire knowledge on different adulterants.
CO5	Understand different systems of traditional medicines
CO6	Acquire knowledge on collection and processing of herbal drugs.

Class: T.Y.B. Sc. Botany-I (Plant Diversity)

CO1	Discuss about importance of morphological structure, classification, reproduction and economic importance of Algae,Fungi,Bryophytes
CO2	Students get knowledge in Algae, fungi and Bryophytes
CO3	Students Gain adequate knowledge on general characters, classification and economic importance of Pteridophytes
CO4	To study and impart knowledge about the morphology and anatomy of Pteridophytes
CO5	Students have a good overview of general characters, morphology, reproductive organs, classification

Class: T.Y.B. Sc. Botany-II (Plant Diversity)

CO1	This course aims to increase the understanding of the students about the diversity of lower plants, their classification, structure and growth.
CO2	The students will develop understanding about the diversity, identification, classification and economic importance of lower plants.
CO3	Understand external and internal structure of plants
CO4	Aware various plant families and its economic importance
CO5	Get knowledge on structure and development plant embryo. Acquire knowledge on the physiological functions of plants

Class: T.Y.B. Sc. Botany-III
(Form and Function)

CO1	Understand different systems of traditional medicines
CO2	Acquire knowledge on collection and processing of herbal drugs
CO3	Get knowledge on pharmacological importance of medicinal plants and its bioactive compounds
CO4	Acquire knowledge on different adulterants
CO5	Understand different systems of traditional medicines

Class: T.Y.B. Sc. Botany-IV
(Current Trend in Plan Science)

CO1	Understand external and internal structure of plants
CO2	Aware various plant families and its economic importance
CO3	Get knowledge on structure and development plant embryo
CO4	Acquire knowledge on the physiological functions of plants
CO5	Acquire knowledge on classification of plant families, their characteristics and its economic importance

Class: T.Y.B. Sc. Botany
(Horticulture)

CO1	This course paper helps the student to understand planning, designing, principles in laying out a garden
CO2	The students Gain knowledge of landscape architecture design practices and processes in order to establish the indoor gardening
CO3	The Students will be able to design a landscape or interiorscape project.
CO4	The Students will be able get knowledge about employability skills in the field of gardening
CO5	The Students will be able to schedule a landscape or interiorscape maintenance program

Department of Physic

Course Outcomes

Class: F.Y.B. Sc. Physics-I

CO1	Understand Newton's laws and apply them in calculations of the motion of simple systems.
CO2	Use the free body diagrams to analyze the forces on the object.
CO3	Understand the concepts of friction and the concepts of elasticity, fluid mechanics and be able to perform calculations using them.
CO4	Understand the concepts of lens system and interference.
CO5	Apply the laws of thermodynamics to formulate the relations necessary to analyze a thermodynamic process.
CO6	Demonstrate quantitative problem solving skills in all the topics covered

Course Outcomes

Class: F.Y.B. Sc. Physics-II

CO1	Understand nuclear properties and nuclear behavior.
CO2	Understand the type isotopes and their applications.
CO3	Demonstrate and understand the quantum mechanical concepts.
CO4	Demonstrate quantitative problem solving skills in all the topics covered

Course Outcomes

Class: S.Y.B. Sc. Physics-I

CO1	Understand the basic concepts of mathematical physics and their applications in physical situations.
CO2	Understand the basic laws of electrodynamics and be able to perform calculations using them.
CO3	Understand the basics of transistor biasing, operational amplifiers, their applications
CO4	Understand the basic concepts of oscillators and be able to perform calculations using them.
CO5	Demonstrate quantitative problem solving skill in all the topics covered.

Course Outcomes
Class: S.Y.B. Sc. Physics-II

CO1	Understand the diffraction and polarization processes and applications of them in physical situations.
CO2	Understand the applications of interference in design and working of interferometers.
CO3	Understand the resolving power of different optical instruments.
CO4	Understand the working of digital circuits
CO5	Use IC 555 timer for various timing applications.
CO6	Demonstrate quantitative problem solving skills in all the topics covered.

Course Outcomes
Class: S.Y.B. Sc. Physics-III

CO1	Understand the concepts of mechanics & properties of matter & to apply them to problem
CO2	Comprehend the basic concepts of thermodynamics & its applications in physical situation
CO3	Learn about situations in low temperature.
CO4	Demonstrate tentative problem solving skills in all above areas

Course Outcomes
Class: F.Y.B. Sc. Mathematics-I & II

CO1	Gain knowledge of fundamental concepts of real numbers, solve example on AM-GM inequality, Cauchy-schwarz inequality, intervals, neighbourhoods hausdorff property
CO2	Introduction to sequences convergent and divergent sequence bounded sequence, limit of convergent sequences & uniqueness of limit, verify the value of limit of function at a point using definition, uniqueness of limit if it exist, Algebra of limit, limit of composite function, sandwich theory, left hand & right hand limit of a function.
CO3	Continuous function learn to check function is continuous at a point in an interval and at the end points of domain, learn removable discontinuity and essential discontinuity.
CO4	Students learn definition of series and sigma notation, sequence of partial sums of a series cauchy criterion, tests of convergence, ratio, test root test.
CO5	Define & Understand limit of a function & evaluation limit of function by E-d Definition understand algebra & limits. know chain rule higher order derivative of derivatives inverse and implicit functions.

Programme- M.Com

Programme Outcomes

PO1	M.COM. is most popular among Aspiring teachers/lecturers and Researchers. UGC-NET/ JRF and Ph.D. are among popular options for M.COM. Degree holders. After completing two years for Masters in Commerce
PO2	It covers a wide area for study and Research and has an important specialization Advanced Accounting This program could provide well trained professional for the Industries, banking sectors, insurance companies, financing companies, logistics, distribution channel management, application of information technology in business.
PO3	The Commerce and Accountancy focused curriculum offers specialization in various areas of Accountancy which would equip the student to face the modern-day challenges in commerce and business and they will be prepared to accept responsibilities in the business world
PO4	To enable the students for conducting business, accounting and auditing practices
PO5	Learners will be able to prove proficiency in pursuing higher and professional studies and advance research in various disciplines of commerce
PO 6	Inculcate the element of research amongst the learners through projects, to develop their overall personality
PO7	(M.Com) programme, students would gain knowledge in conventional as well as contemporary areas in the discipline of Commerce and Accountancy

Course Outcomes

Class:M.COM –I

SEM-I Strategic management

CO1	To provide understanding of the tasks, functions and skills Of strategic management and latest developments.
CO2	To aware the students about principles of functions of Strategic management.
CO3	Students will be able to demonstrate effective applications of concepts, tools and techniques to practical situations for Diagnosing and solving organizational problems.

CO4	Students will be able to demonstrate capability of making Their own decisions in dynamic business landscape.
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Course Outcomes

Class: M.COM –I

SEM-I Cost & Management Accounting

CO1	students will able to understand concept of Marginal Cost, Co, BEP and application of Marginal Costing
CO2	students will able to understand concept of decision making, Managerial decision making, process cost and various types of decisions
CO3	students will able to understand concept of divisional performance, Responsibility Centres and measures of performance evaluations
CO4	students will able to understand concept of cost control and cost reduction, standard costing and variance analysis
CO5	students will able to understand concept of budgetary control, importance of budgetary control and different types of budgets

Course Outcomes

Class: M.COM –I

SEM-I Business Ethics & Corporate Social Responsibility

CO1	Understanding concepts of Business ethics and ethical business practices
CO2	Understanding various areas of Corporate Social Responsibility and CSR Policy
CO3	Learners can understand about Corporate Social Responsibility
CO4	Learners can understand about Indian Ethical Practices and Corporate Governance

Course Outcomes

Class: M.COM –I

SEM-II Research Methodology for Business

CO1	Understanding basic of Research Methodology
CO2	Developing the fundamental skills in formulating research problems
CO3	Knowledge of the basic statistical tools and techniques applicable for research
CO4	Developing the skill of research reporting.

Course Outcomes
Class: M.COM –I
SEM-II Corporate Finance

CO1	Students are able to develop the objectives of financial management
CO2	Students are able to understand to develop and apply the techniques of investment in the financial decision making in the business
CO3	Students are able to understand the concept of time value of money
CO4	Students are able to understand the concept of financial decisions

Course Outcomes
Class: M.COM –I
SEM-II E-Commerce

CO1	students Understand the emerging world of e-commerce and current challenges and issues in e-commerce
CO2	Understanding World wide web and E-enterprise and Electronic payment system
CO3	Understanding Legal and Regulatory Environment and Security issues of E-commerce
CO4	Understanding World Wide Web and E-enterprise

Course Outcomes
Class: M.COM –II
SEM-III -Advanced Financial Accounting

CO1	Students will be able to know the provisions of AS-11 Foreign branches and translation of the financial statements of Foreign branches.
CO2	Students will be able to know legal aspects of banking companies, format of final accounts, RBI guidelines regarding final accounts of banking companies and preparation of final accounts of Banking companies.
CO3	Students will be able to know the revenue accounts, profit and loss account and balance sheet of general insurance companies.
CO4	Students will be able to know life insurance business, books of accounts, valuation of balance sheet and financial statements.
CO5	Students will be able to know allocation of profits as per co-

	Operative Societies act and final accounts of co-operative Societies.
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Course Outcomes

Class: M.COM –II

SEM-III –Advance cost Accounting

CO1	students will able to understand and develop the concept of Process Costing
CO2	students will able to understand and develop the concept of Cost allocation and Activity Based Costing(ABC) system
CO3	Students will able to Understand and develop the concept of Responsibility Accounting
CO4	Students will able to Understand and develop the concept of Strategic Cost Management.
CO5	students will able to understand emerging concepts in costing

Course Outcomes

Class: M.COM –II

SEM-III-Direct Tax

CO1	Students have precise understanding of all basic concepts of Direct Tax.
CO2	Students are able to differentiate between Income Taxable & Exempt Income along with the determination of Residential Status of Assesse
CO3	students will be able to segregate the Income into the various Heads of Income and compute the tax liability according to the applicable provisions.
CO4	Students become aware of the various deductions available to Assesse from the Gross Total Income
CO5	Students will calculate the Tax liability of Individuals , Firms & Company& procedure for filing of Income Tax Returns

Course Outcomes

Class: M.COM –II

SEM-IV- Corporate Financial Accounting

CO1	.Students will be able to understand the concept of reporting, need of reporting, importance, contents and recent trends in reporting.
CO2	.Students will be able to understand the accounting standards its applicability and scope, International Financial Reporting Standards (IFRS) and brief idea about and As.
CO3	Students will be able to understand the concept of goodwill, methods of valuation of goodwill and equity shares and valuation of

	preference shares.
CO4	Students will be able to understand the meaning of holding company and subsidiary company and prepares the consolidated balance sheet.
CO5	Students are able to develop the concept of valuation of business for amalgamation and merger

Course Outcomes
Class: M.COM –II
SEM-IV- Indirect Tax (G.S.T)

CO1	Students will get precise understanding of the definitions, concepts and title under G.S.T
CO2	Students become aware of the rules & procedures for registration under G.S.T
CO3	Students are able to compute the Tax liability & place of collection of Tax under Integrated G.S.T. Act 2017
CO4	Students are able to differentiate between origin & movement of goods & services under the Integrated G.S.T Act 2017.
CO5	Students learn the procedure for Challan generation , time & amount of tax along with the provisions for T.D.S and T.C.S

Course Outcomes
Class: M.COM –II
SEM-IV- Financial management

CO1	students will able to develop the concept of types of financing
CO2	students will able to develop the concept of Investment decisions and capital budgeting
CO3	Learners are able to develop the concept of Working Capital Management
CO4	Students will able to develop the concept Financial Planning
CO5	students will able to develop the concept Financial Policy and strategic management