B.Com.

Program outcomes

On completion of the program:

- **PO 1:** Learners will gain knowledge in the fundamentals of commerce and a deep understanding of all the courses undertaken.
- **PO 2:** Learners will be equipped to join the industry or setup own entities, peruse further professional and other courses.
- **PO 3:** Learners will be equipped to face upcoming challenges in the industry and business as the specializations offered expose them to practical aspects.
- **PO 4:** Learners will be responsible citizens as various academic and co-curricular courses imbibe sensitivity, moral and ethical values among them.

Programme Outcome

- PO1: Catering to the human resource needs of companies in accounting and auditing, tax laws, financial analysis and costing.
- PO2: Inspire entrepreneurship and managerial skills in learners so as to enable them to establish and manage businesses effectively.
- PO3: Impart the learners with exhaustive and in-depth knowledge of financial system and investment decisions.
- PO4: Enrich the learners with good communication, numerical ability, team work, leadership skills and ethical values.
- PO5: Enable students with ICT skills and enrich their knowledge for career enhancement.

Semester	I	Class	FYBCOM
Course No.		Academic Year	2020-21
Course Name	COMMERCE I		
Name of Faculty	Prof. Sachin Pawar, Prof. Manoj B. Chavan, Prof. Jigna Desai		

1	To familiarize the students with basic concepts of business.
2	To develop knowledge and understanding of business.
3	To make students aware of current trends in business.

Unit No.	Course Module	Description
CO 1	Business	The learners will understand the concept of business and new trends in business.
CO 2	Business Environment	The learners will understand the different elements of business environment.
CO 3	Project Planning	The learners will understand the stages of business unit promotion.
CO 4	Entrepreneurship.	The learners came to know the concept of entrepreneurship.

Semester	п	Class	FYBCOM
Course No.		Academic Year	2020-21
Course Name	COMMERCE II		
Name of Faculty	Prof. Sachin Pawar, Prof. Manoj B. Chavan, Prof. Jigna Desai		

1	To familiarize the students with the basic concepts of service sector.
2	To develop knowledge and understanding of service models
3	To make the learners aware of the various trends in business.

Unit No.	Course Module	Description
CO 1	Introduction to Service	The learners will understand the classification of services and strategies.
CO 2	Retailing	The learners will recognize the difference between organised and unorganised Retail sector.
CO 3	Recent trends in Service Sector	The learners will be acquainted with banking, insurance, logistic, BPO, KPO, LPO and ERP.
CO 4	E-Commerce	The learners will be updated with E-Commerce and its scope.

Semester	ш	Class	S.Y.B.Com.
Course No.		Academic Year	2020-21
Course Name	MANAGEMENT: FUNCTIONS AND CHALLENGES (COMMERCE III)		
Name of Faculty	Dr. Mrs. S.V. Sant, Mr. Sachin P. Pawar		

1	To make the learners aware about conceptual knowledge and evolution of Management.
2	To familiarize the learners with the functions in Management.

Unit No.	Course Module	Description
CO1	Introduction to Management	To make the learners aware about conceptual knowledge and evolution of management.
CO2	Planning and Decision Making	To familiarize the learners with the functions of management.
CO3	Organising	To make the learners conversant with various types of organisation – traditional and modern.
CO4	Directing and Controlling	To acquaint the learners with functions and styles of leadership and importance of motivation.

Semester	IV	Class	S.Y.B.Com.
Course No.		Academic Year	2020-21
Course Name	MANAGEMENT: PRODUCTION AND FINANCE (COMMERCE IV)		
Name of Faculty	Dr. Mrs. S.V. Sant, Mr. Sachin P. Pawar		

1	To acquaint the learners with the basic concepts of Production Management, Inventory Management & Quality Management.
2	To provide basic knowledge about Indian Financial Systems.
3	To update the learners with the recent trends in Finance.

Unit No.	Course Module	Description
CO1	Production and Inventory Management	To acquaint the learners with the basic concepts of Production Management and Inventory Management.
CO2	Quality Management	To help them understand the basic concepts of Quality and Contemporary quality management tools.
СО3	Indian Financial System	To provide basic knowledge about Indian Financial Systems.
CO4	Recent Trends in Finance	To update the learners with the recent trends in Finance.

Semester	ш	Class	SYBCOM
Course No.		Academic Year	2020-21
Course Name	Advertising I		
Name of Faculty	Prof. Manoj B. Chavan, Prof. Jigna Desai		

1	To highlight the role of advertising for the success of brands and its importance within the marketing function of a company.
2	It aims to orient learners towards the practical aspects and techniques of advertising.
3	It is expected that this course will prepare learners to lay down a foundation for advanced post-graduate courses in advertising

Unit No.	Course Module	Description
CO 1	Introduction to Advertising	The learners will understand the concept of Integrated Marketing Communication and classification of advertising
CO 2	Advertising Agency	The learners came to know the role of advertising agency.
CO 3	Economic and Social Aspects of Advertising.	The learners will understand the economic and social impact of advertising.
CO 4	Brand Building and Special Purpose Advertising	The learners came to know the special purpose advertising and trends in advertising.

Semester	IV	Class	SYBCOM
Course No.		Academic Year	2020-21
Course Name	Advertising II		
Name of Faculty	Prof. Manoj B. Chavan, Prof. Jigna Desai		

1	To highlight the role of advertising for the success of brands and its importance within the marketing function of a company.
2	It aims to orient learners towards the practical aspects and techniques of advertising.
3	It is expected that this course will prepare learners to lay down a foundation for advanced post-graduate courses in advertising

Unit No.	Course Module	Description
CO 1	Media in Advertising	The learners will understand the types of media in advertising.
CO 2	Planning Advertising Campaign	The learners came to know the steps in advertising campaign planning and media planning.
CO 3	Execution and Evaluation of Advertising.	The learners will understand the importance of creativity.
CO 4	Fundamentals and Creativity in Advertising.	The learners came to know the evaluation method of advertising and execution styles.

Semester	v	Class	TYBCOM
Course No.		Academic Year	2020-21
Course Name	Export Marketing – I		
Name of Faculty	Prof. Manoj B. Chavan		

1	To familiarized the students with the basic concepts of export marketing.
2	To make the learners aware about the global framework for export marketing.
3	To develop knowledge and understanding of export formalities.

Unit No.	Course Module	Description
CO 1	Introduction to Export Marketing	The learners will understand the importance of Exports for a nation and a firm.
CO 2	Global Framework for Export Marketing.	The learners came to know the role of economic groupings of the world and WTO in export marketing.
CO 3	India's Foreign Trade Policy.	The learners will understand the highlights and implications of Foreign Trade Policy 2015-20.
CO 4	Export Incentives and Assistance	The learners came to know the financial incentives, institutional assistance and scheme available to Indian exporters.

Semester	VI	Class	ТҮВСОМ
Course No.		Academic Year	2020-21
Course Name	Export Marketing – II		
Name of Faculty	Prof. Manoj B. Chavan		

1	To familiarized the students with the concept of planning for export marketing.
2	To make the learners aware about the sources for export finance.
3	To develop knowledge and understanding of export procedure and documentation.

Unit No.	Course Module	Description
CO 1	Product Planning & Pricing Decisions for Export Marketing.	The learners will understand the product planning and pricing decisions for export marketing.
CO 2	Export Distribution and Promotion	The learners came to know the factors influencing distribution channels and sales promotion techniques used in export marketing.
CO 3	Export Finance	The learners will understand the methods of payment in export marketing.
CO 4	Export Procedure and Documentation.	The learners came to know the export procedure and documentation.

Semester	v	Class	ТҮВСОМ
Course No.		Academic Year	2020-21
Course Name	Marketing Research – I		
Name of Faculty	Prof. Manoj B. Chavan, Prof. Jigna Desai		

1	To familiarized the students with the basic concepts of marketing research.
2	To make the learners aware about the different types of marketing research
3	To develop knowledge and understanding of process of data collection and analysis.

Unit No.	Course Module	Description	
CO 1	Introduction to Marketing Research	The learners will understand the steps in marketing research and marketing information system.	
CO 2	Planning Research	The learners came to know the concept of research design, hypothesis, questionnaire and sampling.	
CO 3	Data Collection	The learners will understand the sources of data collection.	
CO 4	Data Processing, Analysis, Reporting	The learners came to know the stages in data processing and use of statistical tools.	

Semester	VI	Class	ТҮВСОМ
Course No.		Academic Year	2020-21
Course Name	Marketing Research – II		
Name of Faculty	Prof. Manoj B. Chavan, Prof. Jigna Desai		

1	To develop knowledge and understanding of process of marketing research.
2	To make the learners aware about the different types of marketing research
3	To make the learners aware about the marketing research agencies.

Unit No.	Course Module	Description
CO 1	Applications of Marketing Research- I	The learners will understand the concept of product research, branch research and price research.
CO 2	Applications of Marketing Research- II	The learners came to know the concept of physical distribution research, promotion research and consumer research.
CO 3	Applications of Marketing Research- III	The learners will understand the concept of sales research, rural marketing research and global marketing research.
CO 4	Managing Marketing Research	The learners came to know the organizing marketing research activity.

Semester	Sem V	Class	ТҮВСОМ
Course No.		Academic Year	2020-21
Course Name	MARKETING (Commerce V)		
Name of Faculty	Dr. Mrs. S.V. Sant, Mr. Sachin P. Pawar		

To make learners conversant with the fundamental concepts of marketing,
and its various aspects for effective marketing.
To familiarize learners with the marketing decisions and various facets of the marketing mix.
To enable learners to understand the marketing dimensions, challenges and issues of marketing in a growing international and global context.

Unit No.	Course Module	Description
CO1	Introduction to Marketing	Learners will be able to understand concepts of marketing, consumer behaviour, market segmentation, customer relationship management and its applications in developing marketing strategies.
CO2	Marketing Decisions I	Learners will gain knowledge which will enable them to analyze elements of a brand, take product marketing decisions and use pricing strategies to enhance marketing of products and services.
СОЗ	Marketing Decisions II	Learners will be capable of understanding traditional and contempary marketing channels, identify the role of the elements in the promotion-mix and the emerging trends in sales management and apply it in meeting the demands of current markets.
CO4	Key Marketing Dimensions	Learners will be able to identify unethical practices, understand and apply suitable strategies for rural markets, recognize challenges faced by marketing managers and develop suitable solutions to resolve them.

Semester	Sem VI	Class	ТҮВСОМ
Course No.		Academic Year	2020-21
Course Name	HUMAN RESOURCE MANAGEMENT (Commerce VI)		
Name of Faculty	Dr. Mrs. S.V. Sant, Mr. Sachin P. Pawar		

	To enable learners to understand various human resource concepts and the role and functions of human resource department in organizations.
	To help learners know the issues and methods for developing and managing human resources.
3	To enable learners to integrate human resource ideas in a changing environment.

Unit No.	Course Module	Description
CO1	Human Resource Management	Learners will be able to understand the functions of HR, list out the steps of recruitment and selection process, analyze sources of recruitment and effectively recruit applicants.
CO2	Human Resource Development	Learners will be able to identify training and development needs, performance and potential appraisal process, and have an understanding as to when and how to use these techniques in corporate conditions. The learner will be able to understand the concepts and describe relevance of counselling, career planning and mentoring in originations.
CO3	Human Relations	The learners understanding of human relations will be enhanced by citing different theories of motivation and leadership. The learner will be able to apply understanding of grievances in developing policies of grievance redressal. Learners will be able to interpret factors contributing to emotional and spiritual quotient.
CO4	Trends In Human Resource Management	Learners will be able to understand how to classify competencies, interpret employee engagement levels, understand HRIS for better deployment of manpower, and will demonstrate knowledge of current challenges in human resource management.

Semester I

Semester	I	Class	F.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Accountancy and Financial Management - I		
Name of Faculty	Prof. N D Sawant; Prof. S S Jarkoli		

Course Objectives

1	To familiarize learner with importance of Accounting Standard in maintenance
	of accounts of all types of entities.
2	To familiarise learner with preparation of final accounts for manufacturing concern
	and trading concern. To make them understand distinction between capital and
	revenue expenditure and presentation of them in final accounts.
3	To develop among learner skills of preparation of departmental accounting for
	departmental store, allocation of exp. On suitable basis and ascertaining profit of
	dept.

Course	Course	Description	
Outcome	Module		
	Accounting	Learner understood the concept of Accounting	
COI	standards	Standards.	
	issued by	Learner knew the scope of various accounting standards	
	ICAI and	i.e. AS1; AS2 & AS9.	
	Inventory	Learners developed the skills for stock valuation in	
	valuation	different methods.	
	Final account	Learner understood the Manufacturing Account and	
CO II	of Sole	acquired skill to prepare final accounts of sole proprietary	
	proprietor	concern and trading concern.	
	Departmenta	Learner developed the skill of preparing final accounts for	
CO III	1 Accounting	departmental store, basis of allocation of cost among	
		different departments.	
	Accounting	Learner understood the silent features of and nature of hire	
CO IV	for Hire	purchase accounting.	
	purchase	Learners developed the skills to Journalise the Hire purchase	
		entries in both the books of Hire purchaser and the hire	
		vendor	

Semester II

Semester	II	Class	F.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Accountancy and Financial Management – II		
Name of Faculty	Prof. N D Sawant; Prof. S S Jarkoli		

Course Objectives

1	To familiarize learner with Accounting from Incomplete Records		
2	To familiarize learner with preparation of Consignment Accounts with commission & stock calculations.		
3	To develop among learner skills of preparation Branch Accounts and to familiarize with fire insurance claim.		

Course	Course	Description
Outcome	Module	
	Accounting	Learners got the skills to prepare the final accounts with
COI	from	incomplete records.
	Incomplete	Learners acquired the knowledge to find out the figures
	Records	like credit sales, Credit purchases & closing balances of assets and liabilities.
	Consignment	Learner understood the meaning, terms & features of
CO II	Accounts	consignment accounting.
		Learners got the skills to prepare the necessary ledger
		accounting in both the parties.
	Branch	Learner understood the meaning and different methods of
CO III	Accounts	branch accounting.
		Learner developed the skill to prepare the branch accounting
		the books of Head Office.
	Fire	Learner understood the meaning and importance of fire
CO IV	Insurance	insurance claim.
	Claim	Learner acquired the knowledge the calculate the stock on
		date of fire and amount of claim.

Semester III

Semester	III	Class	S.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Accountancy and Financial Management – III		
Name of Faculty	Prof. R N Doshi ; S. Jadhav		

Course Objectives

	V
1	To make the students understand the concept of Amalgamation , preparation of
	Accounts of Accounting for Amalgamation of Partnership Firms and its
	accounting effect.
2	To make the students understand the concept of Piecemeal Distribution of Cash
	and the procedure and steps involved in preparing the Statement of Distribution of
	Cash
3	To make students understand the nitty-gritties of preparation of Partnership Final
	Accounts in case of Admission, retirement and death of a Partner
4	To help the students understand the need, procedure, accounting effects and
	treatment for Conversion of a Partnership Firm into a Limited Company

Course	Course Module	Description
Outcome		
	Partnership Final	Learner would be able to prepare Final
COI	Accounts based on	Accounts of a Partnership Firm in case of
	Adjustment of	Admission, retirement and death of a Partner.
	Admission or	
	Retirement/Death of a	
	Partner during the year	
	Piecemeal Distribution	Learner would be able to prepare Statement of
CO II	of Cash	Piecemeal Distribution of Cash
	Amalgamation of	Learner developed the skill of preparing accounts
CO III	Firms	for
		Amalgamation of Partnership Firms.
	Conversion / Sale of a	Learner would be able to Account for Conversion
CO IV	Partnership Firm into	of a Partnership Firm into a Limited Company
	a Ltd. Company	

Semester IV

Semester	IV	Class	S.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Accountancy and Financial Management – IV		
Name of Faculty	Prof. R N Doshi ; S. Jadhav		

Course Objectives

1	To make the students understand the concept of a Company, preparation of
	Company Accounts and its accounting effect.
2	To make the students understand the concept of Redemption of Preference Shares
	and the procedure and steps involved in Redemption of Preference Shares
3	To make the students understand the concept of Redemption of Debentures and the procedure and steps involved in Redemption of Debentures
4	To help the students understand the need, procedure, accounting effects and treatment for Profit Prior to Incorporation of a Company

Course	Course Module	Description
Outcome		
COI	Introduction to Company Accounts	Learners should be able to understand various terms related to a Limited Company
CO II	Redemption of Preference Shares	Learners should be able to Account for Redemption of Preference Shares and the procedure involved.
CO III	Redemption of Debentures	Learners should be able to account for Redemption of Debentures and the process for the same.
CO IV	Ascertainment and Treatment of Profit Prior to Incorporation	Learners should be able to calculate Profit Prior to Incorporation of a Company

Semester III

Semester	III	Class	S.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Management Accounting		
Name of Faculty	Prof. N D Sawant; Prof. S S Jarkoli		

Course Objectives

	U
1	To help students learn the basic concepts and importance of Management
	Accounting
2	To help the students analyze and interpret financial statements.
3	To make students understand the various ratios and its interpretation.
4	To help the students estimate working capital with the help of data given.
5	To help the students understand the budgeting of capital expenditure by using various methods.

Course	Course	Description
Outcome	Module	-
	Introduction to	Learners got the skills to prepare financial statements in
COI	Management	vertical form for suitable for analysis with using
	Accounting	different tools like Trend Analysis, Comparative
		Analysis and also Common Size Statement.
	Ratio Analysis	Learner understood the meaning and classification of ratios.
CO II	and Interpretation	Learners got the skills to calculate different ratios related to
		financial statement.
	Working Capital	Learner understood the meaning and different types of
CO III	Management	working Capital. Learner developed the skill to prepare the
		statement of estimated Working Capital.
	Capital	Learner understood the Capital Budgeting and various
CO IV	Budgeting	methods of Capital Budgeting such as Pay Back Period
		method, Net Present Value method, Profitability Index
		method and Average Rate of Return method.

Semester IV

Semester	IV	Class	S.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Auditing		
Name of Faculty	Prof. N D Sawant; Prof. S S Jarkoli		

Course Objectives

1	To introduce the concept of auditing to the students.
2	To make the students understand the objectives, importance and the process of audit planning, preparation of an audit program and audit working papers.
3	To make students understand the various auditing techniques and the basic concepts related to internal auditing.
4	To help the students understand the auditing techniques of vouching and verification in detail.

Course	Course	Description
Outcome	Module	
	Introduction to	Learners would be able to understand the basic terms
COI	Auditing	and concepts related to auditing.
	Audit Planning,	Learners would be able to understand the purpose, objectives
CO II	Procedures and	and importance of planning an audit. They should also be
	Documentation	able to understand the contents of audit working papers
		along with the factors to be kept in mind while preparing the
		audit program.
	Auditing	Learners would be able to understand various concepts
CO III	Techniques and	related to auditing techniques like audit sampling, test check,
	Internal Audit	materiality as well as understand the basic concepts related
	Introduction	to internal audit.
	Auditing	Learners would be able to understand the auditing technique
CO IV	Techniques:	of vouching of various transactions in relation to incomes,
	Vouching &	expenses etc. and auditing technique of verification as
	Verification	regards balance sheet items.

Semester V

Semester	V	Class	T.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Financial Accounting		
Name of Faculty	Prof. N D Sawant; Prof. S S Jarkoli		

Course Objectives

1	To enable the students to understand fundamentals of preparation of financial
	statements of a corporate entity
2	To enable the students to understand fundamentals of accounting for corporate restructuring
3	To enable the students to understand fundamentals of accounting for investments
4	To enable the students to understand fundamentals of accounting for buy-back of shares

Course	Course Module	Description
Outco		
me		
	Preparation of Final	Learner would be able to prepare financial statements of
COI	Accounts of Companies	a corporate entity.
CO II	Internal Reconstruction	Learner will be able to account for internal restructuring of a corporate entity.
CO III	Buy Back of Shares	Learner will be able to account for buy back of shares by a corporate entity.
	Investment Accounting	Learner developed the skill of preparing Investment account
CO IV	(w.r.t. Accounting	for an investor.
	Standard- 13)	
	Ethical Behaviour and	Learner understood the meaning and importance of Ethical
CO V	Implications for	Behaviour for accountants.
	Accountants	

Semester VI

Semester	VI	Class	T.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Financial Accounting		
Name of Faculty	Prof. N D Sawant; Prof. S S Jarkoli		

Course Objectives

1	To enable the students to understand fundamentals of accounting for corporate
	restructuring (external)
2	To enable the students to understand fundamentals of accounting for transactions
	in foreign currency
3	To enable the students to understand fundamentals of accounting for liquidation
	of corporate entity
4	To enable the students to understand fundamentals of accounting for
	underwriting of securities
5	To enable the students to understand fundamentals of preparation of financial
	statements of a Limited Liability Partnership

Course	Course Module	Description
Outco		
me		
COI	AS – 14 - Amalgamation, Absorption & External Reconstruction	Learner will be able to account for Amalgamation, Absorption & External Reconstruction restructuring of a corporate entity.
CO II	Accounting of Transactions of Foreign Currency	Learner will be able to account for transactions in foreign currency.
CO III	Liquidation of Companies	Learner will be able to account for liquidation of a corporate entity.
CO IV	Underwriting of Shares & Debentures	Learner will be able to account for underwriting of securities.
CO V	Accounting for Limited Liability Partnership	Learner will be able to prepare financial statements of a Limited Liability Partnership.

Semester V

Semester	V	Class	T.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Cost Accounting		
Name of Faculty	Prof. R N Doshi ; S. Jadhav		

Course Objectives

1	To acquaint learner with various methods and techniques of costing.
2	Make learner understand benefit of costing to production unit, service unit and to Govt. organisations.
3	Develop among learners various skills of costing techniques to be applied for minimisation of cost and maximisation of profit / social welfare.

Course	Course Module	Description
Outcome		
COI	Introduction to Cost Accounting	Learner understood the meaning, objectives and scope of Cost Accounting.
CO II	Material Cost	Learners got the skills to prepare stock ledger and understand various aspects of inventory control.
CO III	Labour Cost	Learner developed the skill to prepare labour cost statement, remuneration and incentive systems.
CO IV	Overheads	Learner should be able to account for overheads apportionment, absorption and computation of overhead rates.
COV	Classification of Costs and Cost Sheet	Learner should be able to classify costs and prepare cost sheet.
CO VI	Reconciliation of cost and financial accounts	Learner should be able to reconcile cost and financial statements.

Semester VI

Semester	VI	Class	T.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Cost Accounting		
Name of Faculty	Prof. R N Doshi ; S. Jadhav		

Course Objectives

	U
1	To enable students to prepare Cost Control Accounts
2	To enable students to understand various factors involved in Contract Costing and preparation of contract account.
3	To enable students to understand & prepare Process Costing and statement of joint products and by-products
4	To enable students to understand Marginal Costing and calculation of various aspects thereof.
5	To enable students to understand and prepare Material and Labor variance Statement.
6	To enable students to understand some Emerging Concepts of Cost Accounting and its relevance in industry.

Course Outcome	Course Module	Description
COI	Cost Control Accounts	Learner should be able to prepare Cost Control Accounts.
CO II	Contract Costing	Learner should be able to prepare contract account and understand various aspects of contract including treatment of profit on incomplete contracts.
CO III	Process Costing	Learner should be able to prepare process accounts and statement of joint products and byproducts.
CO IV	Introduction to Marginal Costing	Learner should be able to prepare statement of marginal costs and calculate various aspects of Marginal Costing.
COV	Introduction to Standard Costing	Learner should be able to calculate Material and Labor variances.
CO VI	Some Emerging concepts of Cost accounting	Learner should be able to understand emerging concepts in Cost Accounting and its implications on industry.

Semester V

Semester	V	Class	T.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Direct & Indirect Taxes		
Name of Faculty	Prof. S. Jadhav		

Course Objectives

	v
1	To acquaint the students with basic principles underlying the provisions of
	direct and indirect tax laws
2	To help the learner to understand computation of residential status of persons
3	To gain the knowledge of heads of income and the computation of income under different heads of income.
4	To give an understanding of the relevant provisions of computation of total income under income tax Act 1961

Course	Course Module	Description
Outcome		
	Basic Terms	Learner would be able to identify the technical
COI		terms related to direct taxation.
	C CT + 1 I	
	Scope of Total Income &	Learner would be able to determine the residential status
CO II	Residential Status	of an assessee and thus should be able to compute the
		taxable income of assessee's with different residential
		status.
	Heads of Income	Learner would be able to compute income from salaries,
CO III		house property, business/profession, capital gains and
		income from other sources.
	Deduction from Total	Learner would be able to understand the various
CO IV	Income	benefits/ deductions under Chap VI-A of the Income
		tax act, 1961 which are to be reduced from the gross
		total income of the assessee.
CO V	Computation of Total	Learner would be able to compute the net total income
	Income for Individual	of an individual assessee considering the income from
		all heads of income and the deduction under Chap VI-
		A of the Income tax act,1961.

Semester VI

Semester	VI	Class	T.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Direct & Indirect Taxes		
Name of Faculty	Prof. S. Jadhav		

Course Objectives

1	To acquaint the students with the History and evolution of Goods and service
	Tax
2	To acquaint the students with the basic principles underlying the provisions of
	Goods direct and indirect tax laws
3	To gain the knowledge of computation of GST, understand the term Supply as the
	incidence of tax, composition tax, input tax credit and registration procedures
	under GST laws

Course Outcome	Course Module	Description
COI	Introduction	Learner would be able to understand various terms related to Goods and Service tax (GST).
CO II	Levy and Collection of Tax	Learner would be able to understand the difference between forward change and reverse charge mechanism and also to understand the difference between composite and mixed supply
CO III	Time, Place and Value of Supply	Learner would be able to determine the time, place and value of supply.
CO IV	Input Tax Credit & Payment of Tax	Learner would be able to know the contents and format for various documents like tax invoice, bill of supply, debit note, credit note etc.
COV	Registration under GST Law	Learner would be able to determine whether a person is required to obtain registration under GST law. Learner would be able to compute the amount of CGST, SGST and IGST payable after considering the eligible input tax credit.

SEM IBUSINESS ECONOMICS I

Semester	I	Class	F.Y. B.COM.
Course No.		Academic Year	2020-21
Course Name	BUSINESS ECONOMICS - I		
Name of Faculty	DR. S B KARANDE, Mr. M. B. KHOBRAGADE, Mr. C T. PATIL , Ms. SUHAS SAWANT		

Course Objectives

	Course Objectives
	To provides an overall introduction to economics as dealing with the problems
1	of allocation of scarce resources in optimum manner.
2	To develop skills to conduct rational discussion on global and Indian economic matters.
3	To develop capability to make use of statistical and econometric tools to investigate economic issues.
4	To build a familiarity with the basic tools of consumer and producer theory
5	Proficiency in identifying local issues and conduct primary surveys to analyze them.

Module	Course Module	Description
CO 1		Students develop, demonstrate, and analyse the ability to explain core economic terms, concepts and theories, quantitative reasoning skills.
CO 2	Demand Analysis	Pupils can apply the demand and supply function in business decisions.
CO 3	Supply and Productio	Students can understand the short run and long Production function and economies of scale.
	n Decisions	
CO 4	Cost of production	Students can understand price and output determination under different market structures and various types of cost of production.

FYBCOM BUSINESS ECONOMICS II

Semester	п	Class	F.Y. B.COM.
Course No.		Academic Year	2020-21
Course Name	BUSINESS ECONOMICS - II		
Name of Faculty	DR. S B KARANDE, Mr. M. B. KHOBRAGADE, Mr. C T. PATIL , Ms. SUHAS SAWANT		

Course Objectives

	Course Objectives
1	To develop ability and understanding towards market structure and working of perfect competition and monopoly market.
2	To develop ability and understanding towards market structure and working of Monopolistic competition and oligopoly.
3	To develop Ability to create awareness towards different pricing methods for price determination.
4	To develop ability to create a hypothesis and understand how hypotheses relate to broader theories.

Course Outcome

Developed, demonstrate and analyse the ability to explain core economic terms, concepts and theories, quantitative reasoning skills, price and output determination under different markets as well as importance of capital budgeting in Business practices.

SEM III

Semester	Semester 3	Class	SY BCom
Course No.		Academic Year	2020-21
Course Name	Business Economics – III TYBCom		
Name of Faculty	Mrunal Khobragade, DR. S B KARANDE, Mr. C T. PATIL		

Course Objectives

1	To make student understand working of an economy as a whole
2	To provide basic analytical macroeconomic tools to analyze economic
	phenomenon.

Course outcome

Unit No.	Course Module	Description
CO1	Introduction	Students understood macroeconomic indicators, its scope and importance, by studying circular flow of income they came to know working of an economy, with practical aspect they understood fluctuation in national income with the help of national income indicators such as GDP, GNP and fluctuations in economic activities by studying features and phases of trade cycles such as recession, depression with the example of Great Depression of 1929 and worldwide recession of 2008.
CO2	Basic concepts of Keynesian economics	Students understood anti depression and recession macroeconomic tools such as aggregate demand, consumption function, multiplier effect and role of government spending, advocated by Keynes during the time of Great Depression 1929
CO3	Post Keynesian development in macro economics	Student came to know trade- off between inflation and unemployment, integration of goods and money market, stagflation and solution of stagflation that is supply side economics with the example of supply shock of 1970s which was the result of more government spending and hike in crude oil prices.
CO4	Money, prices and inflation	Learners understood determinants of supply of money, causes of demand for money, relationship between money supply and prices, types of inflation and role of monetary and fiscal policy to counter inflation.

SEM IV

Semester	Semester 4	Class	SY Bcom
Course No.	4	Academic Year	2020-21
Course Name	Business Economics-IV		
Name of Faculty	Mrunal Khobragade, DR. S B KARANDE, Mr. C T. PATIL		

Course Objectives

1	To make student understand with the fundamental concepts and issues of public finance.
2	To familiarize the students in detail about fiscal policy and its tools

Unit No.	Course Module	Description		
CO1	The role of government in an economy	Learners received knowledge about public finance, maximum social advantage by using which government can bring about welfare of the people, role of market mechanism it's failure and how government rectifies the market failure.		
CO2	Public revenue	Students understood sources of government income in terms of tax and non-tax revenues. The impact and incidence of taxes and taxes as tool of controlling inflation.		
СОЗ	Public expenditure and public debt	Learners understood basics of public expenditure, its importance in terms of contribution towards social security. They learned about public debt and its consequences.		
CO4	Fiscal Management and Financial Administration	Students received in depth knowledge about fiscal policy and its tools, government budget and FRBM ACT as a measure of controlling government expenditure. And intergovernmental relationship between central and state government and constitutional provision for it, i.e. finance commission and recommendations of 14 th finance commission.		

SEMESTER: V

SEMESTER	V	CLASS	TYBCOM	
COURSE NO.	V	ACADEMIC YEAR	2020-21	
COURSE NAME	Business Economics: Macro Economic Aspects of India			
NAME OF FACULTY	Mr. Chandrakant Tukaram Patil, Dr. S B Karande, Mr. M. B.			
	Khobragao	le		

COURSE OBJECTIVES:

1	To provide an overview on various sectoral reforms in India economy.
2	To build a familiarity with the pricing, financing and marketing agricultural policies.
3	To make students aware about the role of service sector in Indian economy.
4	To grasp students about policy measures during industrial reforms in India.
5	To make students aware about the recent trends in banking sector of India.

COURSE OUTCOMES:

COURSE OUTCOMES	COURSE MODULE	DESCRIPTION
COI	Macro-Economic overview of India	Learners can be aware about the new economic policy-1991, Sustainable Development Goals and Foreign Investment Policy Measures in India.
COII	Agriculture During Post Reform Period	Students can understand the Agricultural pricing policy, financing sources and Marketing development programmes.
COIII	The Industry and Service Sector During Post Reform Period	Learners can be aware about Competition Act 2003, Disinvestment Policy and industrial pollution.
COIV	Banking and Financial Market	Students can understand structure and challenges of money and capital market.

SEMESTER: VI

SEMESTER	VI	CLA	SS		TYBO	COM		
COURSE NO.	VI	ACADEMI	C YEAR		2020)-21		
COURSE NAME	Business Ec	onomics: Interna	tional Econo	mics	}			
NAME OF FACULTY	Mr. Chandrakant Tukaram Patil, Dr. S B Karande, Mr. M. B.			B.				
	Khobragade							

COURSE OBJECTIVES:

1	To identify the origin and importance of international trade through theories.
2	To make students aware about Free Trade and Protection policies with types and effects of
	barriers.
3	To make students aware about International Economic Integration.
4	To grasp students about Balance of Payment and World Trade Organization.
5	To know and apply concepts related to foreign exchange market.

COURSE OUTCOMES:

COURSE OUTCOMES	COURSE MODULE	DESCRIPTION
COI	Introduction to	Students can understand types of Terms of Trade, its
	International Trade	gains and limitations.
COII	Commercial Policy	Learners can be aware about Tariff and Non-Tariff
		Barrier under commercial trade policy.
COIII	BOP and International	Students can understand the Causes for and measures
	Economic Organizations	on disequilibrium in Balance of Payments and Recent
		Developments in TRIPS, TRIMS and GATS.
COIV	Foreign Exchange Market	Learners can be aware about Foreign Exchange Market
		and Role of Central Bank in foreign exchange rate
		management.

SEMESTER VI

Semester	VI	Class	T.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	Computer Systems and Applications		
Name of Faculty	Prof. Priyanka Ambre		

Course Objectives

1	To familiarize learner with importance of E-commerce, why we need E-commerce etc.
2	To familiarize learner with preparation of small application using VB language
3	To familiarize learner with use of excel functions

Course	Course	Description
Outcome	Module	
	E -	Learner came to know what is E-commerce, how to use
COI	commerce	E-commerce services, use of different E-commerce
		application ,different types of ecommerce and E-
		commerce security
	Advanced	Learner came to know about creating and using templates,
CO II	MS-Excel	linking multiple spreadsheets, different database functions
		like lookup, VLOOKUP etc.,,different conditional logical
		functions like IF, nested IF etc., different string functions
		like left, right etc.
	Advanced	Learner came to know about different date functions like
CO III	MS-Excel	TODAY, NOW etc., different statistical function like
		COUNTA,CORREL etc., Learner get knowledge about data
		analysis using different functions like filter, graphical
		representation ,scenarios manager and etc.
	Visual	Learner came to know about the working environment of
CO IV	basic	visual basics using a control structure, Understand the module,
		components and menu editor and its concept in a simple manner,
		Analyze a controls such text box, rich text box and etcwrite
		coding easily, Include the active controls and other control to
		perform particular task, develop the project with different VB
		concepts

Semester	I	Class	F.Y. B.COM.
Course No.	UBCOMFSI.6	Academic Year	2020-21
Course Name	MATHEMATICAL AND S	TATISTICAL TECI	HNIQUES I and II
Name of Faculty	Prof. Pravin Gadge & Prof. l	Prakash Khandare	

1	To familiarize to commerce learners with basic concepts Mathematics and Statistics.
2	To develop quantitative skills among learners which they can apply in the field of commerce and industry to solve real life problems.
3	To develop logical thinking and decision making ability which is useful in economics and business.

	SEM-I				
Unit No.	Course Module	Description			
CO1	Shares and Mutual Funds	Learners get clear idea about share market, Mutual funds, and investments other than conventional mode.			
CO2	Permutation, Combination and Linear Programming Problems	Learners learn basic rules of counting, arrangement and selection of objects and difference between these two. Learners can convert real life problem in business to mathematical model and obtain optimum outcome.			
CO3	Summarization Measures	Learners can calculate suitable average for given databoth by formula and graphical method. Also they are able to calculate partition values, combined mean. Learners can compare two or more series of data for consistency and variability using Range, Q.D., M.D., S.D.			
CO4	Elementary Probability Theory	Learners sharpen their knowledge about set theory. They are introduced to basic concepts of probability with simple examples. Learners are able to give probability distribution of a random variable.			
CO5	Decision Theory	Learners are introduced to methods of rational decision making in given situations (under risk, under uncertainty). They can choose the best course of action using different criteria.			

	SEM-II				
Unit No.	Course Module	Description			
CO1	Functions, Derivatives and Their Application s	The students would be familiar with the concepts of Functions, Derivatives and their applications in Economics & Commerce. The students would be able to calculate Marginal Cost, Marginal Revenue, Elasticity of Demand, Maxima and Minima			
CO2	Interest and Annuity	The students would get to know about the usage of Simple interest, Compound Interest, Annuity and calculation of EMI, present value and future value			
CO3	Bivariate Linear Correlation and Regression	The students would be able to understand the concepts of Bivariate Linear Correlation & Regression Analysis, Calculation of correlation coefficient by different methods and its interpretation, Estimation of values using Regression Analysis.			
CO4	Time series and Index Numbers	The students would be able to understand different concepts of Time Series and Index Numbers, Estimation of Trend and Seasonal Component, Calculation of different types of Index Numbers			
CO5	Probability Distribution s	The students would be familiar with the concepts of Elementary Probability Distributions such as Binomial, Poisson and Normal Distribution and calculation of Probabilities of these distributions.			

Semester	I	Class	F.Y. B.COM.
Course No.		Academic Year	2020-21
Course Name	ENVIRONMENTAL STUDIES		
Name of Faculty	Prof. Kalpana Gawde		

1	To create an environmental awareness among commerce students.
2	Make aware students about various environmental factors and its relation to the field of Commerce.
3	To highlight functional and spatial links between environment, economy and society
4	To create an insight into various environmental issues at various levels and environmental movements towards sustainable environment

Unit No.	Course Module	Description
CO1	Environment and Ecosystem	Learners can aware about environment and ecosystem, its factors, relations of living communities and their interactions.
CO2	Natural Resources and Sustainable Development	Learners can aware about the natural resources, classification, type of resource, increasing demand of resources in global world and its impacts on resources, resource conservation, sustainable development
CO3	Population and Emerging Issues of Development	Learners can aware the increasing world's population, pattern of population growth in the world and India and associated problems. Learners can understand the population, Control measure and HDI and world happiness index.
CO4	Urbanization and Environment	Learners can understand the urban problems due to migration and overcrowding, stress on urban environment and urban resources and concept of emerging smart cities and safe cities in India, sustainable cities.
CO5	Reading of thematic Maps and Map filling	Learners can introduce about environmentally important places, environmental issues in the world.

Semester	п	Class	F.Y. BCOM
Course No.		Academic Year	2020-21
Course Name	ENVIRONMENTAL STUDIES		
Name of Faculty	Prof Kalpana Gawde		

Unit No.	Course Module	Description	
CO1	Solid waste management for sustainable society	Learners are aware about the classification of solid waste, types and sources of waste and its impacts on environment, current solid waste problems in urban areas, functioning of MCGM and role as a responsible citizen in waste management process.	
CO2	Agriculture and Industrial development	Learners can understand the impacts of modern agriculture and industries and can understand the sustainable agricultural practices for betterment of community and environment and also get knowledge of eco-friendly industrial practices, CSR towards the environment.	
CO3	Tourism and Environment	Learners can understand the relation between tourism and environment, knowledge about tourism potential and challenges in tourism industry. New tourism policy, consequences of tourism on economy and environment.	
CO4	Environmental Movements and Management	Learners should aware about environmental movements environmental management, environmental acts, and environmental management systems. Application of GST in EM.	
CO5	Map Filling – Mumbai and Konkan region	Learners are introduced to environmentally important places in Mumbai and Konkan region.	

Semester	I/III	Class	F.Y.BCOM./
			S.Y.B.A.
Course No.		Academic year	2020-21
Course Name	Business Communication – 1		
Name of Faculty	Ms. Mini Rajan		

1	To develop awareness of the complexity of the communication process.
2	To develop effective listening skills in students so as to enable them to comprehend instructions and become critical listeners.
3	To develop oral skills so as to enable students to speak confidently interpersonally as well as in large groups.
4	To develop effective writing skills so as to enable students to write in a clear, concise, persuasive and audience centered manner.
5	To develop ability to communicate effectively with the help of electronic media.

Course outcomes	Course Module	Description
Unit 1	Theory of communication	Learners will: Be familiar with the process of communication and use the knowledge to communicate effectively. Understand the importance of communication technology and be able to make appropriate selection of technology for various purposes. Be able to use both formal and informal communication channels. Be able to enhance his listening, speaking, reading and writing skills to meet the challenges of the world. Be able to identify communication barriers so as to overcome them when communicating. Be able to differentiate between what is ethical and unethical in business communication.
Unit 2	Business Correspondence	Learners will be able to: Draft formal letters using various structures and layouts. Draft effective job application letters, and other personnel letters such as Acceptance, Resignation and Recommendation letters and write a persuasive Statement of Purpose.

Unit 3	Language and writing skills	Students will learn to wr paragraphs using approprohesion and coherence.	*
Semester	II/IV	Class	F.Y.B.COM/S.Y.B.A.
Course No.		Academic year	2020-21
Course Name Business Communic		cation	
Name of Faculty	Ms. Mini Rajan		

1	To develop awareness of the complexity of the communication process.
2	To develop effective listening skills in students so as to enable them to comprehend instruction and become critical listeners.
3	To develop oral skills so as to enable students to speak confidently interpersonally as well as in large groups.
4	To develop effective writing skills so as to enable students to write in a clear, concise, persuasive and audience centered manner.
5	To demonstrate effective use of communication technology.

Course outcome

Course outcome	Course module	Description
Unit 1	Group communication	Students will: Be acquainted with functioning of groups within business organisations. Know how to conduct and participate at interviews, meetings, committees and conferences. Understand the importance of public relations and be able to use different methods to communicate with the public.
Unit 2	Business correspondence	Learners will: Be able to: draft trade letters such as inquiry, complaints, claims, adjustments, sales. Know the consumer rights and how to seek redressal in case of violation of the rights. Be aware of the use of Right to Information Act and be able to use it to seek information whenever needed.
Unit 3	Language and writing skills	Learners will be able to: Draft reports, proposals and Notices, Agenda and Resolutions of meetings. Summarize the important and relevant ideas and to write the central ideas In a meaningful way.

Semester	I	Class	F.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	FOUNDATION COURSE - I		
Name of Faculty	Prof. MR. C. T. PATIL, Mrs. Kalpana Gawde		

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	To make the students socially aware of the social problems and their personality.
1	
2	To build a scope for an in-depth study of current social problems while preparing for projects and assignments.
3	To make students aware about overview of Indian society, Concept of disparity, The Indian constitution and Significant aspects of political processes.
4	To hold students on growing social problems in India.
5	To know and apply different aspects of Indian politics in the society.

Module	Course Module	Description
CO 1	Overview of Indian society	1. Learners can aware about multi-cultural diversity of Indian society through various concepts of religion, caste and gender.
		2. Learners can understand regional variations according to rural, urban and tribal characteristics.
		3. Learners can understand the concept of diversity as difference.
CO 2	Concept of disparity-1	1. Students can understand the concept of diversity as out of stratification and inequality.
		2. Students can aware about issues of people with physical and mental disabilities.
CO 3	Concept of disparity-2	1. Learners can aware about the caste system and inter-group conflicts.
		2. Learners can understand the inter-group conflicts arises out of communalism.
		3. Learners can get idea about causes and effects of conflict arises out of regionalism and linguistic differences.
CO 4	The Indian constitution	 Students can understand the structure and philosophy of the Indian constitution. Students can aware about basic features of the Indian constitution and fundamental duties of Indian citizen.
CO 5	Significant aspects of political processes	 Learners can understand party system in Indian politics. Learners can aware about local self-governments of rural and urban areas. Learners can understand role and significance of the women in politics.

Semester	п	Class	F.Y. B. COM.
Course No.		Academic Year	2020-21
Course Name	FOUNDATION COURSE - II		
Name of Faculty	Prof. MR. C. T. PATIL, Mrs. Kalpana Gawde		

1	To serve to acquaint students with the society in which they live, while giving them a thorough understanding of contemporary problems they face or are exposed to.
2	To build a scope for an in-depth study of current social problems while preparing for projects and assignments.
3	To make students aware about wider issues of globalization, human rights, ecology and environment and topic concerning coping with stress, conflict and its resolutions.
4	To hold students on environmental issues and importance of sustainable development.
5	To know and apply different methods of responding to stress and conflicts in society.

Module	Course Module	Description
CO 1	Globalization and Indian society	1. Learners can aware about the concepts and impacts of liberalization, privatization and globalization.
		2. Learners can understand the changes in employment, migration and agriculture due to the LPG.
CO 2	Human Rights 1. Students can understand the concept of Human Rights and its origin and evolution in the world.	
		2. Students can aware about constituents of UDHR with special reference to fundamental rights.
CO 3	Ecology	1. Learners can aware about the concepts of environment and ecology and their interconnectedness.
		2. Learners can understand the environmental degradation and its causes and impacts on human life.
		3. Learners can get idea about concept of sustainable development and its components.
CO 4	Understanding stress and conflict	 Students can understand causes of stress and conflicts in individual life and in the society. Students can aware about agents of socialization and their role in development. Students can understand the significance of values, ethics and
GO =	N	prejudices in developing the individual.
CO 5	Managing stress and	1. Learners can understand types of conflicts and use of coping
	contemporary conflict in society	mechanism to manage it.Learners can aware about self-actualization through Maslow's
	commet in society	theory.
		 Learners can understand conflict resolution and efforts to build peace and harmony in the society.

Course No.	Sem III	Academic Year	2020-21
Course Name	Foundation Course		
Name of Faculty	Miss Suhas R Sawant , Miss Smriti Parhi		

1	Develop a basic understanding about issues related to Human Rights of weaker sections, ecology, environmental concerns and science and technology.
2	Gain an overview of significant skills required to address competition in career
_	choices

Unit No.	Course Module	Description
CO1	Human Rights Provisions, Violations and Redressal	Students developed a basic understanding about issues related to Human Rights of weaker sections
CO2	Dealing With Environmental Concerns	Students developed a basic understanding about environmental issues and Human Rights issues in addressing disasters.
СОЗ	Science and Technology I	Students have understood the importance of developing scientific attitude.
CO4	Soft Skills for Effective Interpersonal Communication	The students gained a good insight of significant skills required in today's competitive time.

Course No.	Sem IV	Academic Year	2020-21
Course Name	Foundation Course		
Name of Faculty	Miss Suhas R Sawant , Miss Smriti Parhi		

1	Develop a basic understanding about issues related to Significant, contemporary Rights of Citizens, ecology, and science and technology
2.	Gain an overview of significant skills required to address competition in career
_	choices

Unit No.	Course Module	Description
CO1	contemporary	Students developed a basic understanding of contemporary, consumer rights and other rights of citizens
CO2	Approaches to	Students developed a basic understanding about approaches to ecology, the sustainability principle; the polluter pays principle and the precautionary principle.
CO3	Science and Technology II	Students have understood the importance of developing scientific attitude and understood the role of technology in our lives.
CO4	Introduction to Competitive Examinations	Students gained an overview of various competitive examinations and career choices

Semester	ш	Class	S.Y. B. Com
Course No.		Academic Year	2020-21
Course Name	Business Law –I		
Name of Faculty	Prof. Smruti Salunke & Prof. Jigna Desai		

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1	To provide a conceptual study about the framework of Indian Business Laws.
2	To orient students about the legal aspects of business
3	To familiarize the students with case law studies related to Business Laws of Semester III

Module	Course	Description
COI	Module Indian Contract Act – 1872 Part -I	Aware of various laws relating to the business laws, meaning, evaluation, significance
CO II	Indian Contract Act – 1872 Part -II	To develop the awareness among the students regarding these laws affecting trade business, and commerce
CO III	Special Contract Act	To apprise the students of new concepts involving in Special contract
CO IV	The Sale Of Goods Act - 1930	To impart students with the knowledge of fundamentals of Sale of goods act
COV	The Negotiable Instruments (Amended) Act 2015	Determining law relating to negotiable instrument act 1881

SYBCOM -Semester IV

Semester	IV	Class	S.Y. B. Com
Course No.		Academic Year	2020-21
Course Name	Business Law –II		
Name of Faculty	Prof. Smruti Salunke & Prof. Jigna Desai		

Course Objectives

1	To provide a conceptual study about the framework of Indian Business Laws.
2	To orient students about the legal aspects of business
3	To familiarize the students with case law studies related to Business Laws of Semester IV

Module Course		Description	
	Module	•	
COI	Indian Companies Act – 2013 Part –I	To acquire knowledge and develop understanding of the necessary framework of companies with reference to various provisions or company act-2013	
CO II	Indian Companies Act – 2013 Part –II	Rights and obligations of shareholders and other stakeholders including employees and creditors	
		Winding up of a company and its procedures Entrepreneurs and directors who want to gain strategic advantage through functional knowledge of companies law and corporate governance strategies	
CO III	Indian Partnership Act – 1932	To enables students to understand the amendments in Indian Partnership Act – 1932	
CO IV	Consumer Protection Act, 1986 & Competition Act 2002	Understanding the law relating to the consumer protection act 1986 & Competition Act 2002	
CO V	Intellectual Property Rights	Acquaints students with law related to Intellectual property rights.	

Programme- B.A.

Programme Objectives

PO1 To acquaint students on noteworthy concepts in Economics, Political Science, Sociology, Psychology, Geography, Communication Skills, Hindi and Marathi subjects respectively.

PO2 To enable students to improve their communication skills for better employability

PO3 To familiarize students with important issues pertaining to environment and generate ecological consciousness that will promote sustainable development.

PO4 To make students aware about current economic issues/debate at national and international level.

PO5 To familiarize students with public administration, political system of Maharashtra, India, and various nations of the world.

PO6 To acquaint students with important social issues and to develop research aptitude and gender sensitivity among students.

PO6 To enable students to understand their own self, mental health and develop better personality traits.

Programme Outcome

- Students learn about fundamental concepts in Economics, Political Science, Sociology,
 Psychology, Geography, Communication Skills, Hindi and Marathi subjects respectively.
- Learner's communication skill is improved thus leading to better employability.
- Students learn about important issues pertaining to environment and generate ecological consciousness thus promoting sustainable development.
- Learners are made aware about current economic issues/debate at national and international level.
- Students learn about public administration, political system of Maharashtra, India, and various nations of the world.
- Students learn about important social issues and develop research aptitude and become gender sensitive.
- Students learn about their own self, their mental health and develop better personality traits.

Semester	I	Class	F.Y.B.A.
Course No.		Academic year	2020-21
Course Name	Communication Skills in English		
Name of Faculty	Ms. Mini Rajan		

SEMESTER I Course Objectives

1	To make the students proficient communicators in English
2	To develop and integrate the use of the four language skills i.e. Reading, Listening, Speaking, Writing
3	To recognize and operate in various styles and registers in English in real-life situations
4	To equip students with communication skills suitable for academic and career purposes
5	To develop ability to communicate effectively with the help of electronic media.

Course outcomes	Course Module	Description
Unit 1	Basic language skills: Grammar	Learners will: Develop an understanding of the basic grammar structures of English Increase their awareness of correct usage of English grammar Be able to use English grammar accurately in writing and speaking Use appropriate sentence forms in specific communicative contexts.
Unit 2	Reading Skills: Comprehension	Learners will be able to: Read fluently at varying speed depending on the purpose of reading Identify the main point and supporting details of a text Understand relations between different parts of text through lexical and grammar cohesion devices Differentiate between fact and opinion Deduce the meaning of unfamiliar lexical items in a given context.
Unit 3	Writing skills: Letters	Learners will be able to: Use an appropriate style and format to write letters Understand different parts of official correspondence Draft effective job application letters, and other personnel letters such as Recommendation letters Write a persuasive Statement of Purpose.

Unit 4	Interpretation of Technical Data	Be aware of the use of Right to Information Act and be able to use it to seek information whenever needed. Learners will: Develop the ability & skills to interpret and analyse the data presented in the form of tables, charts and graphs. Express the information into paragraph format Know the function of tables, charts and graphs. Be able to select the appropriate non-verbal format to express ideas clearly
Unit 5	Writing Skills: Essay	Learners will: Develop skills that enable them to communicate effectively in writing Learn to present ideas clearly and logically Express ideas in clear and grammatically correct English, using appropriate punctuation and cohesion devices Write in a style appropriate for communicative purposes Write a clear description, a clear account of events, compare and contrast ideas and arrive at conclusion, present an argument, supporting it with appropriate examples

SEMESTER II

Semester	II	Class	F.Y.B.A.
Course No.		Academic year	2020-21
Course Name	Communication Skills in English		
Name of Faculty	Ms. Mini Rajan		

1	To make the students proficient communicators in English
2	To develop and integrate the use of the four language skills i.e. Reading, Listening, Speaking, Writing
3	To prepare learners to communicate effectively and appropriately in real-life situation through recognizing and operating in various styles and registers in English.
4	To use English effectively for study purpose across the curriculum

Course	Course Module	Description
outcomes		
Unit 1	Basic language skills: Vocabulary Building	Learners will: Increase their vocabulary and knowledge of common English phrases beyond that of the subject matter; Be familiar with the origin and formation of English words Understand word formation techniques Be able to use words appropriately in context
Unit 2	Editing and Summarization	Learners will: Demonstrate the capacity to use various writing forms Develop awareness of correct usage of English grammar in writing Monitor, check and revise written work Be able to identify the main ideas of a text Be able to summarize the important and relevant ideas and to write the central ideas in a meaningful way.
Unit 4	Report Writing	Learners will: Understand the concept, definition and meaning of a report. Be familiar with the functions and qualities of reports Understand different formats of reports and structure of formal reports. Be able to write eyewitness reports, activity reports and newspaper reports
Unit 5	Creative Writing	Learners will: Be familiar with the elements of creative writing, including plot. scene, characters, point-of-view, dialogue, imagery, and other elements of literary prose. Be acquainted with the process of writing on the internet Create a blog to explore their creativity and to express their ideas well Use the apt voice and tone in writing dialogues

Semester	I/III	Class	F.Y.BCOM./
			S.Y.B.A.
Course No.		Academic year	2020-21
Course Name	Business Communicati	on – 1	
Name of Faculty	Ms. Mini Rajan		

	Course Objectives
1	To develop awareness of the complexity of the communication process.
2	To develop effective listening skills in students so as to enable them to comprehend instructions and become critical listeners.
3	To develop oral skills so as to enable students to speak confidently interpersonally as well as in large groups.
4	To develop effective writing skills so as to enable students to write in a clear, concise, persuasive and audience centered manner.
5	To develop ability to communicate effectively with the help of electronic media.

Course outcomes	Course Module	Description
Unit 1	Theory of communication	Learners will: Be familiar with the process of communication and use the knowledge to communicate effectively. Understand the importance of communication technology and be able to make appropriate selection of technology for various purposes. Be able to use both formal and informal communication channels. Be able to enhance his listening, speaking, reading and writing skills to meet the challenges of the world. Be able to identify communication barriers so as to overcome them when communicating. Be able to differentiate between what is ethical and unethical in business communication.
Unit 2	Business Correspondence	Learners will be able to: Draft formal letters using various structures and layouts. Draft effective job application letters, and other personnel letters such as Acceptance, Resignation and Recommendation letters and write a persuasive Statement of Purpose.

Unit 3	Language and writing skills	para	ents will learn to write veraphs using appropriate sion and coherence.	-
Semester	II/IV		Class	F.Y.B.COM/S.Y.B.A.
Course No.			Academic year	2020-21
Course Name	Business Comm	Business Communication		,
Name of Faculty	Ms. Mini Rajan	Ms. Mini Rajan		

	Course objectives
1	To develop awareness of the complexity of the communication process.
2	To develop effective listening skills in students so as to enable them to comprehend instruction and become critical listeners.
3	To develop oral skills so as to enable students to speak confidently interpersonally as well as in large groups.
4	To develop effective writing skills so as to enable students to write in a clear, concise, persuasive and audience centered manner.
5	To demonstrate effective use of communication technology.

Course outcome

Course outcome	Course module	Description
Unit 1	Group communication	Students will: Be acquainted with functioning of groups within business organisations. Know how to conduct and participate at interviews, meetings, committees and conferences. Understand the importance of public relations and be able to use different methods to communicate with the public.
Unit 2	Business correspondence	Learners will: Be able to: draft trade letters such as inquiry, complaints, claims, adjustments, sales. Know the consumer rights and how to seek redressal in case of violation of the rights. Be aware of the use of Right to Information Act and be able to use it to seek information whenever needed.
Unit 3	Language and writing skills	Learners will be able to:

Draft reports, proposals and Notices, Agenda and Resolutions of meetings.
Summarize the important and relevant ideas and to write the central ideas In a meaningful way.

Semester	I	Class	F.Y.B.A
Course No.		Academic Year	2020-21
Course Name	FOUNDATION COURSE - I		
Name of Faculty	Miss Smriti Parhi		

	To make the students socially aware of the social problems and their personality.
1	
2	To build a scope for an in-depth study of current social problems while preparing for projects and assignments.
3	To make students aware about overview of Indian society, Concept of disparity, The Indian constitution and Significant aspects of political processes.
4	To hold students on growing social problems in India.
5	To know and apply different aspects of Indian politics in the society.

Module	Course Module	Description	
CO 1	Overview of Indian society	4. Learners can aware about multi-cultural diversity of Indian society through various concepts of religion, caste and gender.	
		5. Learners can understand regional variations according to rural, urban and tribal characteristics.	
		6. Learners can understand the concept of diversity as difference.	
CO 2	Concept of disparity-1	3. Students can understand the concept of diversity as out of stratification and inequality.	
		4. Students can aware about issues of people with physical and mental disabilities.	
CO 3	Concept of disparity-2	4. Learners can aware about the caste system and inter-group conflicts.	
		5. Learners can understand the inter-group conflicts arises out of communalism.	
		6. Learners can get idea about causes and effects of conflict arises out of regionalism and linguistic differences.	
CO 4	The Indian constitution	 Students can understand the structure and philosophy of the Indian constitution. Students can aware about basic features of the Indian constitution and fundamental duties of Indian citizen. 	

CO 5	Significant aspects of political processes	4. 5.	Learners can understand party system in Indian politics. Learners can aware about local self-governments of rural and urban areas.
		6.	Learners can understand role and significance of the women in politics.

Semester	п	Class	F.Y.B. A
Course No.		Academic Year	2020-21
Course Name	FOUNDATION COURSE - II		
Name of Faculty	Miss Smriti Parhi		

1	To serve to acquaint students with the society in which they live, while giving them a thorough understanding of contemporary problems they face or are exposed to.
2	To build a scope for an in-depth study of current social problems while preparing for projects and assignments.
3	To make students aware about wider issues of globalization, human rights, ecology and environment and topic concerning coping with stress, conflict and its resolutions.
4	To hold students on environmental issues and importance of sustainable development.
5	To know and apply different methods of responding to stress and conflicts in society.

Module	Course Module	Description	
CO 1	Globalization and Indian society	3. Learners can aware about the concepts and impacts of liberalization, privatization and globalization.	
		4. Learners can understand the changes in employment, migration and agriculture due to the LPG.	
CO 2	Human Rights	3. Students can understand the concept of Human Rights and its origin and evolution in the world.	
		4. Students can aware about constituents of UDHR with special reference to fundamental rights.	
CO 3	Ecology	4. Learners can aware about the concepts of environment and ecology and their interconnectedness.	
		5. Learners can understand the environmental degradation and its causes and impacts on human life.	
		6. Learners can get idea about concept of sustainable development and its components.	
CO 4	Understanding stress and conflict	 Students can understand causes of stress and conflicts in individual life and in the society. Students can aware about agents of socialization and their role in development. Students can understand the significance of values, ethics and 	
CO 5	Managing stress and contemporary conflict in society	prejudices in developing the individual. 1. Learners can understand types of conflicts and use of coping mechanism to manage it. 5. Learners can aware about self-actualization through Maslow's theory. 6. Learners can understand conflict resolution and efforts to build peace and harmony in the society.	

Course No.	Sem III	Academic Year	2020-21
Course Name	Foundation Course		
Name of Faculty Miss Suhas R Sawant , Miss Smriti Parhi			

		Develop a basic understanding about issues related to Human Rights of weaker sections, ecology, environmental concerns and science and technology.
	2	Gain an overview of significant skills required to address competition in career
-		choices

Unit No.	Course Module	Description	
CO1	Human Rights Provisions, Violations and Redressal	Students developed a basic understanding about issues related to Human Rights of weaker sections	
CO2	Dealing With Environmental Concerns	Students developed a basic understanding about environmental issues and Human Rights issues in addressing disasters.	
СОЗ	Science and Technology I	Students have understood the importance of developing scientific attitude.	
CO4	Soft Skills for Effective Interpersonal Communication	The students gained a good insight of significant skills required in today's competitive time.	

Course No.	Sem IV	Academic Year	2020-21
Course Name	Foundation Course		
Name of Faculty	Miss Suhas R Sawant , Miss Smriti Parhi		

1	Develop a basic understanding about issues related to Significant, contemporary Rights of Citizens, ecology, and science and technology
2	Gain an overview of significant skills required to address competition in career choices
	Choices

Unit No.	Course Module	Description	
CO1	Significant, contemporary Rights of Citizens	Students developed a basic understanding of contemporary, consumer rights and other rights of citizens	
CO2	Approaches to understanding Ecology	Students developed a basic understanding about approaches to ecology, the sustainability principle; the polluter pays principle and the precautionary principle.	
CO3	Science and Technology II	Students have understood the importance of developing scientific attitude and understood the role of technology in our lives.	
CO4	Introduction to Competitive Examinations	Students gained an overview of various competitive examinations and career choices	

Semester	Ш	Class	SYBA
Course No.		Academic Year	2020-21
Course Name	Advertising I		
Name of Faculty	Prof. Manoj B. Chavan		

1	To highlight the role of advertising for the success of brands and its importance within the marketing function of a company.
2	It aims to orient learners towards the practical aspects and techniques of advertising.
3	It is expected that this course will prepare learners to lay down a foundation for advanced post-graduate courses in advertising

Unit No.	Course Module	Description
CO 1	Introduction to Advertising	The learners will understand the concept of Integrated Marketing Communication and classification of advertising
CO 2	Advertising Agency	The learners came to know the role of advertising agency.
CO 3	Economic and Social Aspects of Advertising.	The learners will understand the economic and social impact of advertising.
CO 4	Brand Building and Special Purpose Advertising	The learners came to know the special purpose advertising and trends in advertising.

Semester	IV	Class	SYBA
Course No.		Academic Year	2020-21
Course Name	Advertising II		
Name of Faculty	Prof. Manoj B. Chavan		

	To highlight the role of advertising for the success of brands and its importance within the marketing function of a company.
2	It aims to orient learners towards the practical aspects and techniques of advertising.
	It is expected that this course will prepare learners to lay down a foundation for advanced post-graduate courses in advertising

	Course decomes		
Unit No.	Course Module	Description	
CO 1	Media in Advertising	The learners will understand the types of media in advertising.	
CO 2	Planning Advertising Campaign	The learners came to know the steps in advertising campaign planning and media planning.	
CO 3	Execution and Evaluation of Advertising.	The learners will understand the importance of creativity.	
CO 4	Fundamentals and Creativity in Advertising.	The learners came to know the evaluation method of advertising and execution styles.	

FYBA SEM I

Course No.	SEM I	Academic Year	2020-2021
Course Name	Microeconomics – I FYBA		
Name of Faculty	Mr. C T. PATIL, Miss Suhas R Sawant		

1	This course is designed to expose the students to the basic principles of microeconomic theory.
2	To develop analytical thinking with the help of statistical tools among the students and develop the skill of application of microeconomics concepts to analyze the real life situations.

Unit No.	Course Module	Description	
CO1	Introduction to Microeconomics	Students got introduced and understood meaning, Scope, Nature, Importance and Limitations, Concepts of Equation, Functions, Graphs, Diagrams, Line, Slope and Intercept and role of price mechanism in a market economy.	
CO2	Ten Principles of Economics	Students got thorough understanding of Trade-Off Faced by the Individuals; Significance of Opportunity Cost, Role of Government in improving Market Outcomes and Dependence of Standard of Living on Production.	
CO3	Markets, Demand and Supply	Students got thorough understanding of Demand Curves: Market Demand versus Individual Demand, Market Equilibrium, concepts of Elasticity of Demand.	
CO4	Consumer's Behavior	Students developed an understanding of Consumer's Behavior, Consumer's Surplus and Consumer's Equilibrium.	

SEM II

Course No.	Semester – II	Academic Year	2020-2021
Course Name	Microeconomics – II FYBA		
Name of Faculty	Mr. C T. PATIL, Miss Suhas R Sawant		

1	This paper aims at giving supply side knowledge of Economics to the learner.
2	This paper aims to enhance their knowledge about aspects of production, cost and revenue analysis, theories of distribution and understanding about the market structure.

Unit No.	Course Module	Description
CO1	Production Analysis	Students got thorough understanding of Production Function, Law of Variable Proportion and Returns to Scale and Producer's Equilibrium.
CO2	Cost & Revenue Analysis	Students developed an understanding of Concepts of Costs, Derivation of Short Run and Long Run Cost Curves and Concepts of Revenue.
CO3	Factor Pricing	Students developed an understanding of Marginal Productivity Theory of Distribution; concepts of Rent, Wages, Interest and Profit.
CO4	Equilibrium in Different Market Structure	Students developed an understanding of Concept Of Equilibrium, Industry under each Market Condition and Selling Cost and Wastages under Monopolistic Competition.

SYBA SEM III Paper III

Course No.	Sem -III	Academic Year	2020-2021
Course Name	Macro Economics - I (SYBA Sem -III)		
Name of Faculty	Mrunal Khobragade, Miss Suhas R Sawant		

1	Provide an introduction to the students about the basic building blocks of Macro Economics.
2	Develop an understanding about concept of macro economics

Unit No.	Course Module	Description
CO1	Introduction to Macro Economics and National Income	Students developed an understanding of Concepts of National Income: GNP, NNP, NDP, Per Capita Income, Personal Income and Disposal Income; Methods and Difficulties in Measurement of National Income; Circular Flow of National Income
CO2	Consumption and Investment; Says Law Market; Theory of Effective Demand; Consumption Funct Investment Function; Marginal Efficiency of Capital and Rate Interest- Investment Multiplier.	
CO3	Supply of Money and Demand for Money Students learnt about various concepts Supply of Money and Demand for Money Supply; Velocity of Circulation Money; RBI's Approach to Measurement of Money Supply Demand for Money: Classical, Keynesian and Friedmann Approaches	
CO4	Banking	Students learnt about Banking: Commercial Bank, Functions of Commercial Banks, Multiple Credit Creation, Balance Sheet of Commercial Bank; Development in Commercial Banking Sector Since 1990-91; Central Bank: Functions of Central Bank - Traditional, Developmental, Promotional

SEMESTER: III

Paper IV

SEMESTER	III	CLASS	SYBA
COURSE NO.	IV	ACADEMIC YEAR	2020-2021
COURSE NAME	Public Finance		
NAME OF FACULTY	Mr. Chandrakant Tukaram Patil, Ms. Suhas Sawant		

COURSE OBJECTIVES:

1	To make students aware about Public Finance
2	To build a familiarity with the role and functions of the government.

COURSE OUTCOMES:

COURSE OUTCOMES	COURSE MODULE	DESCRIPTION
COI	Introduction	Students can understand the Meaning and Scope of Public Finance; Public Finance versus Private Finance; Market Failure: Public Goods and Private Goods, Externalities, Efficiency versus Equity; Principles of Sound Finance and Functional Finance; Allocation, Distribution, Stabilisation and Growth Functions of the Government.
COII	Fiscal Policy: Budget and Taxation	Learners can Dalton's and Musgrave Versions of the Law of Maximum Social Advantage; Role of Government in a Modern Economy; Types of Public Budget
COIII	Fiscal Policy: Public Expenditure and Debt	Students can learn Canons of Public Expenditure; Classification of Public Expenditure; Wagner's Law of Public Expenditure; Public Expenditure as an Instrument of Fiscal Policy
COIV	Indian Public Finance	Learners can understand Budget of The Government of India (Previous Financial Year); Sources of Public Receipts (Tax And Non-Tax, Introduction To GST); Components of Public Expenditure

SEM IV Paper V

Course No.	Sem IV	Academic Year	2020-2021
Course Name	Macro Economics - II – SYBA Sem IV		
Name of Faculty	Mrunal Khobragade, Miss Suhas R Sawant		

1	Provide an introduction to the students about the basic building blocks of Macro Economics.
2	Develop a basic understanding about goods market and monetary and fiscal policy.

Unit No.	Course Module	Description
CO1	Inflation	Students developed an understanding of The Economics of Depression, Hyper Inflation; Inflation: Features and Causes, Demand Pull Inflation and Cost Push Inflation, Effects of Inflation
CO2	Economic Policy	Students learnt about Monetary Policy: Objectives, Instruments, Limitations, Role of Monetary Policy in Developing Economies
CO3	Post Keynesian Economics	Students learnt about The IS-LM Model of Integration of Commodity and Money Market; IS Curve: Derivation of IS Curve, Shift in IS Curve, Equilibrium in Goods Market
CO4	External Sector	Students learnt about Balance of Payment: Structure, Disequilibrium in Balance of Payment, Types, Causes and Measures to Correct Balance of Payment Disequilibrium; Foreign Exchange Market: Determination of Exchange Rate.

SEMESTER: IV

SEMESTER	IV	CLASS	SYBA
COURSE NO.	VI	ACADEMIC YEAR	2020-2021
COURSE NAME	Indian Economy		
NAME OF FACULTY	Mr. Chandrak	kant Tukaram Patil, Ms. S	uhas Sawant

COURSE OBJECTIVES:

1	To make students aware about the nature and sector wise composition of Indian economy
2	To build a familiarity with the problems and prospects of Indian Economy.

COURSE OUTCOMES:

COURSE OUTCOMES	COURSE MODULE	DESCRIPTION
COI	Introduction	Students can understand the Trends in India's National Income and PCI Since 1990; Structural Changes In Indian Economy; Brief Overview of the Employment Generation and Poverty Alleviation Programmes; Regional Inequalities; Measures to Reduce Regional Inequalities in India.
COII	Agricultural Sector	Learners can understand Role of Agriculture in Economic Development; Causes of Low Productivity; Agricultural Inputs; Agricultural Price Policy: Recent Minimum Support Price Policy; Income Support for Farmers; Sources of Agricultural Finance
COIII	Industrial Sector	Students can understand Infrastructure for Industrial Development; Industrial Policies in India; Industrial Policy of 1991; Micro, Small and Medium Enterprises (MSMEs): Classification, Role and Policy Measures.
COIV	Service Sector	Learners can understand Role of Service Sector in Indian Economy; Growth and Performance of Healthcare; Performance of Trade and Tourism, Information Technology and IT

TYBA SEM V

Semester	v	Class	ТУВА
Course Code.	ECOMIE501	Academic Year	2020-2021
Course Name	MICROECONOMICS III		
Name of Faculty	DR. S B KARANDE, Mr. C T. PATIL , Ms. SUHAS SAWANT		

Course Objectives

1	To provide sound knowledge in Micro economic theory.
2	To develop skills to understand the concept of game theories.
3	To develop understanding of different type of imperfect competitive markets.
4	To develop the understanding of concept and understanding of Social / Public welfare

Module	Course Module	Description
CO 1	Monopoly	Learners understand the monopoly situation.
CO 2	Basics of Game Theory	Learners are studied the Nash equilibrium and different game theories and its importance in decision making process.
CO 3		Learners can discriminate how the monopoly works and existence of oligopoly.
CO 4	General Equilibrium and Welfare Economics	Learners study the concept of equilibrium and social welfare.

Semester	Semester 5	Class	TY BA
Course Code	ECODEV502	Academic Year	2020-2021
Course Name	Economics of Development		
Name of Faculty	Mrunal Khobragade		

1	To provide diverse concepts related to economic growth and development
2	To make students aware about different policy options to eradicate poverty inequality

Unit No.	Course Module	Description	
CO1	Concept of economic growth and development	Learners received knowledge about distinction between growth and development and diverse concept of development such as HDI, GDI, sustainable development and Green GDP and importance of these concept vis-a-vis economic growth.	
CO2	Structural issues in development process	Students learned theories of economic growth and development and significance of capital, labour, health, education and technology through these model for bringing about rapid economic development of country.	
СОЗ	Inequality, poverty and development	Learners understood about measuring of poverty and inequality different policy options to alleviate poverty and inequality as a whole and in particular concept of inclusive growth, SHG, and micro finance.	
CO4	Technology and economic development	Students understood the role of technology in economic development and types of technical progress such as appropriate technology and green technology.	

SEMESTER: V

SEMESTER	V	CLASS	TYBA
COURSE NO.	IX	ACADEMIC YEAR	2020-2021
COURSE NAME	Economics of Agriculture and Cooperation		
NAME OF FACULTY	Mr. Chandrakant	Tukaram Patil, Dr. S.B. Karan	de, Ms Suhas Sawant

COURSE OBJECTIVES:

1	To overview the role of agriculture in the economic development of the country.		
2	To build a familiarity with the aspects related to agricultural credit, agricultural marketing as well		
	as the global problems existing in the marketing.		
3	To make students aware about features of agricultural policy and the agrarian crisis.		
4	To grasp students about the problems and challenges in the field of agriculture and cooperation.		

COURSE OUTCOMES:

COURSE	COURSE MODULE	DESCRIPTION
OUTCOMES		
COI	Agricultural	Students can acquire knowledge about the salient features
	Productivity	associated to agricultural productivity and agricultural labour.
COII	Agricultural Credit	Learners can understand the Institutional and Non-
		Institutional Sources of Credit for agriculture.
COIII	Agricultural Marketing	Students can acquire information about National Agricultural
		Market and types of agricultural marketing with problems and
		measures.
COIV	Agricultural Price and	Learners can understand New Agricultural Policy –2007 and
	Policy	tourism.

Semester	Semester 5	Class	TY BA
Course Code	ECOETHC504	Academic Year	2020-2021
Course Name	Economic History of India:1857-1947		
Name of Faculty	Mrunal Khobragade, Ms. SUHAS SAWANT		

1	To make students aware about Indian economic development during the second half of British colonial rule.
2	To make students understand the economic situation of India during the British era

Unit No.	Course Module	Description	
CO1	Growth and structural change 1857-47	Students learned composition, direction of trade, trade policy, foreign investment, exchange rate policy, saving, investment and impact of great depression on Indian economy during British period	
CO2	Agriculture and the commons	Students learned agriculture productivity and income, trend in land, labour and credit markets, forest laws which affected the inhabitants, occupation of indigenous people.	
СОЗ	Industry	Learners understood the importance of small scale industry particularly the handloom and weaving, the role of large scale industry and role of labour, finance, entrepreneurship and management in large scale industry during British era	
CO4	Infrastructure, fiscal and monetary policy	Students became aware about the role played by irrigation, railways, roads, ports, post and telegraph in economic development during British era, and fiscal and monetary systems related to it.	

SEMESTER: V

SEMESTER	V	CLASS	TYBA
COURSE NO.	XI	ACADEMIC YEAR	2020-2021
COURSE NAME	Environmental Economics		
NAME OF FACULTY	Mr. Chandrakant	Tukaram Patil, Ms. Suhas Saw	ant

COURSE OBJECTIVES:

1	To provide an overall focus on economic causes of environmental problems				
2	To address economic environmental policy for implications.				
3	To make students aware about valuation of environmental improvements.				
4	To know and apply different economic principles to environmental issues and their				
	management.				

COURSE OUTCOMES:

COURSE OUTCOMES	COURSE MODULE	DESCRIPTION
COI	Introduction to	Students can acquire information on Introduction to
	Environmental Economics	environmental development and environmental
		economics
COII	The design and	
CON	implementation of	[·
	Environmental Policy:	chivironmental standards and policies.
	· · ·	
COIII	Measuring benefits of	Students can acquire and apply Use and Non-use
	environmental improvements	economic values of environment and different
		Measurement methods.
COIV	Environmental problems	Learners can understand the global environment and
	_	sustainable development with measures.

Course No.	ECOHET506 Sem-V	Academic Year	2020-2021
Course Name	HISTORY OF ECONOMIC THOUGHT: PAPER XII – TYBA		
Name of Faculty	DR. S B KARANDE, Mr. C T. PATIL , Miss Suhas R Sawant		

1	This course provides basic understanding about the celebrated economists and their contributions starting from the classical period.
2	It throws light on the contributions of Nobel Laureates of recent period too.

Unit No.	Course Module	Description
CO1	Classical Period	Students got thorough understanding of works and contribution of Adam Smith, David Ricardio, Karl Marx, dynamics of social changes, and crisis of capitalism and Contemporary Relevance.
CO2	Marginalist : Marshall To Schumpeter	Students developed an understanding of Role of time in price determination, Pigou: welfare economics: Schumpeter: role of entrepreneur and innovation.
CO3	Keynesian Ideas	Students developed an understanding of Liquidity Preference Theory and Liquidity trap, Consumption Function, role of fiscal policy: deficit spending and public works, multiplier principles, cyclical behaviour of the economy.
CO4	Post- Keynesian Developments	Students got thorough understanding of on the contributions of Nobel Laureates- A. K. Sen, Joseph Stiglitz, Paul Krugman, Jean Tirole, Angus Deaton, Richard Thaler.

TYBA SEM VI

Semester	VI	Class	ТУВА
Course Code.	ECOMA601	Academic Year	2020-2021
Course Name	MICROECONOMICS III		
Name of Faculty	DR. S B KARANDE, Mr. C T. PATIL , Ms. SUHAS SAWANT		

Course Objectives

1	To study the goods market and the open economy.
2	To develop the understanding of financial market.
3	To study the exchange rate regimes and exchange rate crisis.
4	To study the international monetary system and its present position.

Module	Course Module	Description
CO 1	The goods market in the open	Learners understand the goods market in open economy
	economy	
CO 2	Money / Financial market and Mundell- Fleming Model	Learners are studied financial market and importance of Mundell Fleming model
CO 3		Students can understand the concept of exchange rate and global exchange rate crisis
CO 4	International Monetary History, 1900 present	Learners are studied the international monetary system.

Semester	Semester 6	Class	TYBA
Course Code	ECOINT602	Academic Year	2020-2021
Course Name	International Economics		
Name of Faculty	Mrunal Khobragade		

1	To make students understand about composition, direction, importance and consequences of international trade	
2	To make students familiar with models of international trade and trade policies adopted by countries under open economy macroeconomic framework	

Unit No.	Course Module	Description
CO1	Introduction	Students learned composition, direction of world trade. Importance of international trade and basis of international trade arising out of absolute and comparative difference in cost.
CO2	Modern theories of international trade	Students learned modern theories of international trade which explore the causes of international trade in details such as H-O theory, Harberler's theory, and reciprocal demand theory.
CO3	Importance of trade and recent trends	Learners understood recent trend in international trade that doesn't hold some assumptions such as perfect competition, constant returns to scale. The trend in FDI worldwide and concept like global supply chain and BPO
CO4	Trade policy and regionalism	Students became aware about instrument of protectionist trade policies such as tariff, quotas. Regional cooperation of countries for bilateral and multilateral trade which lead to the formation of international trade association such as ASEAN, SAARC etc.

SEMESTER: VI

SEMESTER	VI	CLASS	TYBA
COURSE NO.	XV	ACADEMIC YEAR	2020-2021
COURSE NAME	Economics of Agriculture and Cooperation		
NAME OF FACULTY	Mr. Chandrakant Tukaram Patil, Dr. S. B. Karande, Ms. Suhas Sawant		

COURSE OBJECTIVES:

	1	To provide designed various aspects related to the principles of cooperation.	
	2	To build a familiarity with the principles of cooperative organizations in the globalized economy.	
Γ	3	To make students aware about essentials of cooperative finance.	

COURSE OUTCOMES:

COURSE OUTCOMES	COURSE MODULE	DESCRIPTION
COI	Co-operation	Students can acquire knowledge about Role of Co- operation in Economic development.
COII	Co-operative Finance in India	Learners can understand Need, Structure, Progress and Problems of Co-Operative Finance.
COIII	Agricultural Co-operatives	Students can obtain information about role and types of Agricultural Co-operatives.
COIV	Co-operative Organizations in India	Learners can understand Consumer Co-operatives, Co-Operative Marketing and Housing Co-operative societies

Semester	Semester 6	Class	TY BA
Course Code	ECOIETC604	Academic Year	2020-2021
Course Name	Indian Economic Thought		
Name of Faculty	Mrunal Khobragade		

1	To make students aware about economic issues and Indian economic thinkers
2	To make student familiar with the thoughts of Indian economic thinkers and their ideas on Indian economic policy

Unit No.	Course Module	Description
CO1	The Modernists	Students understood the economic thoughts of Indian economic thinkers with respect to policy making during British period, which include the economic views of Naoroji, Ranade, Gokhale and Ambedkar.
CO2	Agriculture, poverty and famines	Students learned the causes of poverty, famines, starvation and British policy, policy option given by Ranade and Ambedkar with respect to it.
СОЗ	Economic policy after independence	Learners understood economic policies of Nehru and planning to achieve this policies, limitations of industrial expansion and thought of agriculture expansion.
CO4	Economic thought in contemporary India	Students are made aware about modern economic thinkers who advocated for liberalized economy such as Jagdish Bhagwati. And also made them understood the role of human development in economic development in terms of education and health by dealing with the views of Amartya Sen

SEMESTER: VI

SEMESTER	VI	CLA	SS	TYBA
COURSE NO.	XVII	ACADEM	IC YEAR	2020-2021
COURSE NAME	Development Theory and Experience			
NAME OF FACULTY	Mr. Chandi	rakant Tukaram	Patil, Ms. Suh	as Sawant

COURSE OBJECTIVES:

1	To provides an overall introduction to demographic concepts and their evolution during the process
	of development
2	To build a familiarity with theory migration and discusses the link between migration and
	development
3	To grasp students about the structure of markets and contracts is linked to the particular problems
	of enforcement experienced in poor countries.
4	To know the issues related to environment and development.

COURSE OUTCOMES:

COURSE OUTCOMES	COURSE MODULE	DESCRIPTION	
COI	Demography and		
	Development	demographic transitions during the process of development.	
COII	Structural	Students can understand the Urbanization and rural-urban	
	Transformation	migration with spirit of economic development.	
COIII	Land, Labour and	Learners can understand about Land, Labour and Credit Markets	
	Credit Markets	with the role of Agriculture in Economic Development.	
COIV	The Environment	nment Students can understand the essential of industrialization and	
	and Development	Economic models of environmental issues.	

Course No.	ECOITPP606 sem vi	Academic Year	2020-2021
Course Name	INTERNATIONAL TRADE, POLICY AND PRACTICE : PAPER- XVIII- TYBA		
Name of Faculty	DR. S B KARANDE, Mr. C T. PATIL, Miss Suhas R Sawant		

1	This course is designed for addressing changing phase of International Trade Policy and Practice.
2	To expose students to current trends in International developments.

Unit No.	Course Module	Description
CO1	Introduction	Students got thorough understanding of Inter regional and international trade, Foreign Exchange Rate: Concepts - Short and Forward rates, Exchange Rate system in India and FEMA.
CO2	Emerging new International Economic Order	Students got thorough understanding of WTO, WTO Agreement, Dispute settlement Mechanism, Bilateral Investment Treaty, Double Taxation Avoidance Agreement.
CO3	International Financial Institutions and International Debt Problem	Students developed an understanding of IMF, World Bank, Asian Development Bank, South East Asian Crisis, Global Economic Crisis, Global Financial Crisis of 2008 and International Debt Problem.
CO4	Role of Foreign Capital Flow	Students developed an understanding of Factors determining Foreign Investment, Foreign Institutional Investment, Factors influencing FDI inflows, Green Field and Brown field FDI in India and Foreign Investment and Role of MNCs in India.

Semester I

Semester	I Class F.Y.B.A		F.Y.B.A
Course No.	I Academic Year 2020-2021		
Course Name	Indian Political System		
Name of Faculty	Prof. Aniket Salvi		

Course Objectives

1	To familiarize learner with basic structure of Indian Constitution. Make them
	aware about the fundamental rights and fundamental duties enshrined in Indian
	Constitution. To make learner understand the distinction between legislative
	executive and judiciary.

Course	Course	Description	
	Module	Description	
Outcome			
	Introduction	Learners understood the basic structure of Indian	
COI	to the	Constitution and learnt about the salient features of the	
	Constitution.	Indian Constitution.	
	Citizens and	Learner came to know about citizens fundamental rights	
CO II	the	and its importance and also, they learned about the	
	Constitution	significance of Directive Principle of State Policy.	
	Legislative	Learner understood the functioning of Judicial System and	
CO III	and	the importance of writs. Learners also got the gist of	
	Judiciary	Judicial Activism. And also learned about the role of both	
		the houses of parliament.	
	Executive	Learner came to know the role of President, Prime	
CO IV		Minister and Council of Ministers. The also understood the	
		importance and functioning of Local self-government in	
		the vibrant democracy.	

Semester	п	Class	FYBA
Course No.		Academic Year	2020-2021
Course Name	INDIAN POLITICAL PROCESS		
Name of Faculty	Prof. Aniket Salvi & Prof. Abhijeet Auchar		

	To acquaint students with the knowledge of centre-state relation in the	
multiparty system. To help student understand types of political parties in In		multiparty system. To help student understand types of political parties in India.
	To make student understand the role of caste, religion and gender in politics.	
	And make student aware about the challenges to National Security.	

Unit No.	Course Module	Description
CO 1	Changing nature of Federal System.	The Learners are now aware of centre state relation through different aspect. Students also understood why there is increasing demand of greater autonomy from state.
CO 2	Party politics and elections.	Learners are now able to understand the role of various political parties in a vibrant democracy.
CO 3	Social dynamics	Learners are now able to understand the importance and need of women participation in politics. Also, they are now able to understand the importance of reservation for the upliftment of socially marginalized groups. Learners also understood how communalism is a threat to national unity and secularism.
CO 4	Challenges to National Security	The Learners now recognizes what are the various factors which led to criminalization of politics. And also they are now able to understand internal and external threat to national security.

Semester	Ш	Class	F.Y.B.A
Course No.		Academic Year	2020-2021
Course Name	PAPER II – POLITICAL THEORY		
Name of Faculty	Prof. Aniket Salvi		

To provides an overall introduction of various theories and approaches in Polit	
1	Science. To make student familiar with the concept of state, civil society and market
	and also the importance and concept of law. To grasp students about the role of power,
authority and legitimacy in the functioning of the state.	

Module	Course Module	Description	
CO 1	Introduction to Political Theory	Learners understood various theories, scope and approaches in political theory.	
CO 2	State, Civil Society and Market	Learners are now aware about the concept of state, civil society and market and are also aware about the changing perception of Nation State.	
CO 3	Power, Authority and Legitimacy	Learners are now aware about the role of power, authority and legitimacy in the functioning of the state.	
CO 4	Concept of Law and Political Onbligation.	Students have learnt the importance of Right to resist to maintain the democratic principles of the country. Learne are now also aware about the concept of Law and Politic obligation.	

Semester	IV	Class	S.Y.B.A
Course No.		Academic Year	2020-2021
Course Name	Political Theory – Political Values ad Ideologies.		
Name of Faculty	Prof. Aniket Salvi & Prof. Abhijeet Auchar.		

1	To make students aware about the various rights and make them learn about the
	about the basic political values like Liberty, Equality & Justice. To grasp
	students with the various theories and principles of Democracy. And also make
	them learn various factors which leads to the successful working of democracy.
	Also make them introduce to different political ideologies.

Course	Course Module	Description
Outcome		
UNIT I	Rights	Students are now aware about various rights, different theories of rights and various classification of rights which help them to understand importance of rights in a civil society.
UNIT II	Basic Political Values	Students now understood the importance of Liberty, Equality & Justice for the progress of Individual.
UNIT III	Democracy	Students learnt various theories of Democracy. Learners are now very well aware about the principles of Democracy and conditions required for successful functioning of democracy.
UNIT IV	Political Ideologies	Students have now grasp the idea of various political ideologies like Marxism, Fascism and the new emerging ideology of Feminism.

Semester	ш	Class	SYBA
Course No.		Academic Year	2020-2021
Course Name	PUBLIC ADMINISTRATION		
Name of Faculty	Prof. Aniket Salvi & Prof. Abhijeet Auchar		

1	To introduce students to the subject of Public Administration which is an important component of Political Science. To highlight various theories of Public
	Administration and the basic principles required for the successful running of an organization. To highlight contemporary techniques and practices for better
	administration.

Unit No.	Course Module	Description
CO1	Introduction to Public Administration	Learners are now aware how public administration has now evolved and what is the scope in public administration. They have also learnt the importance of Public Administration in the age of Liberalization, Privatization and Globalization.
CO2	Theories of Administration.	Learners are now aware about various theories of Administration such as scientific management theory, Bureaucratic theory & human relation theory.
CO3	Basic Principles and Theories of Organization.	Learners understood basic principles required for successful running of an organization. Also, they learnt about motivational theories and Leadership theories.
CO4	Contemporary techniques and practices in administration.	Learners have now learnt about the emerging practices in administration and importance of Good Governance, E-Governance & Public Private Partnership.

Semester	IV	Class	SYBA
Course No.		Academic Year	2020-2021
Course Name	INDIAN ADMINISTRATION		
Name of Faculty	Prof. Abhijeet Auchar		

1	To introduce and make students familiarize with Indian Administration,
	Personnel Administration and Financial Administration. To develop logical
	thinking and decision-making ability which is useful in civil services. To
	highlight contemporary issues in Indian Administration.

Unit No.	Course	Description
	Module	
CO1	Introduction to Public Administration	Learners now understood how the Indian Administration has evolved and have learned about the salient features of Indian Administration. They are now also aware about the changing role of District Administration since independence.
CO2	Personnel Administration	Learners now knows about the various opportunities available in civil services. They have understood the role of all India Service, state services and central services plays in the process of Nation Building.
СОЗ	Financial Administration	Learners are now aware about the budgetary process. Learners have also understood the role various parliamentary committees plays in the making of the budget. Learners are now aware about the importance of comptroller and Auditor General.
CO4	Contemporary issues in Indian Administration	Learners are now aware about the importance of Lokpal, Lokayukta and CVC and the role they play to maintain the integrity of administration. Learners have now understood the importance of Citizen's Charter.

Semester	V	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	INTERNATIONAL RELATIONS – WORLD POLITICS		
Name of Faculty	Prof. Aniket Salvi		

To make learners aware about the concepts and approaches of Internat Relations and International Politics. To make learners aware about the charworld order. To develop knowledge about conflicts, peace and security. To deknowledge and understanding of International Political Economy.

Course	Course	Description		
Outcome	Module			
	Concepts and	Learner got the understanding of various concepts and		
GO I	approaches	approaches of International Relations and International		
COI		Politics. They have now learned the importance of		
		Balance of Power.		
	World	Learners are now aware of world order during cold war		
GO II	Order	period and post-cold war period.		
CO II				
Conflicts, Learner came to know what is		Learner came to know what is conflicts and types of		
~~ ***	Peace &	conflicts. Learners have learned about various approaches to		
CO III	Security	peace and have also learned about National security and		
		Human security.		
International Learner got the understanding of International		Learner got the understanding of International Political		
CO III	Political	Economy. They are now aware about the role of Bretton		
CO IV	Economy	Woods Institutions. Learners also got the understanding of		
		Globalization.		

Semester	VI	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	International Relation – India in world politics		
Name of Faculty	Prof. Aniket Salvi		

1	To develop knowledge and understanding of Foreign policy and diplomacy. To make the learners aware of India's relation with the major powers, neighboring countries and International Organization.

Unit No.	Course Module	Description
CO 1	Foreign Policy and Diplomacy	The learners got to understand the meaning and objectives of Foreign Policy and the changing nature of Diplomacy. They have also learned the various determinants of Foreign policy.
CO 2	India and the major powers	The learners came to know about the relation between India and the major powers like U.S.A, Russia and China in the World politics.
CO 3	India and her neighbours	The learners are now aware of India and her relations with the neighboring countries like Pakistan and Bangladesh.
CO 4	India and International relation	The learners have learned about India's important function in the United Nations and ASEAN.

Semester	V	Class	ТҮВА
Course No.		Academic Year	2020-2021
Course Name	V Western Political Thought		
Name of Faculty	Prof. Aniket Salvi		

To introduce the students with the ideas of political philosophy expounded by western political thinkers on the subject of Modern state, Liberty & justice, Revolution & Hegemony and Feminism & Multiculturalism.

Unit No.	Course Module	Description
CO 1	Modern State	Students have understood the concept of Modern state from the philosophical perspective of Niccolo Machiavelli and John Locke.
CO 2	Liberty & Justice	Students have understood the concept of Liberty & Justice from the political philosophical perspective of John Stuart Mill & John Rawls.
CO 3	Revolution & Hegemony	Students now have understood the concept of Liberty & Justice from the political philosophical perspective of Karl Marx & Antonio Gramsci.
CO 4	Feminism & Multiculturalism	Students now have better understanding of Feminism and thoughts of Simone de Beauvoir. Learners have also understood the idea of multiculturalism and the thoughts of Will Kymlicka.

Semester	VI	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	V Indian Political Thought		
Name of Faculty	Prof. Aniket Salvi		

1	As the Indian political thought has been dominated by a galaxy of renowned thinker. The objective is to introduce the students with the ideas of political philosophy expounded by Indian political thinkers
	philosophy expounded by Indian political thinkers

Unit No.	Course Module	Description	
CO 1	Ideas on state	Students have understood the idea of state from the political philosophical perspective of Mahadev Govind Ranade & M K Gandhi.	
CO 2	Nationalism	Students have understood the concept of Nationalism from the political philosophical perspective of Ravindranath Tagore & V D Savarkar.	
CO 3	Rational & Radical Reform	Students have understood the concept of Rational & Radical Reform from the political philosophical perspective of Gopal Ganesh Agarkar & Dr. B. R. Ambedkar	
CO 4	Socialism	Students have understood the concept of Socialism from the political philosophical perspective of Jawaharlal Nehru & Rammanohar Lohia.	

Semester	v	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	V (A) Political process in modern Maharashtra - Politics of modern Maharashtra.		
Name of Faculty	Prof. Abhijeet Auchar		

1	To provide an insight on the historical background of Maharashtra and to make the learners aware of the presence of regional disparity, political institutions and cast politics in Maharashtra.

Unit No.	Course Module	Description
CO 1		The learners are now aware of Maharashtra's evolution and various movements took place in Maharashtra.
CO 2	Sub-regionalism, regional disparity and development	Learners knows about regional disparity in various regions of Maharashtra. Learners are now aware about important developments such as statutory development boards.
CO 3	Political institution in Maharashtra	Learners now has the knowledge of state legislature and role of chief minister and council of minister. Learners now also has the grip on the functioning of High Court and subordinate courts.
CO 4	Caste and politics in Maharashtra	Learners are now aware about the presence of caste politics in Maharashtra.

Semester	VI	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	VI (A) Political process in Politics in Maharashtra.	modern Maharash	tra – Determinants of
Name of Faculty	Prof. Abhijeet Auchar		

1	To provide an insight on civil society initiatives and alternative models of development. To put a light on contemporary issues and movement. To make students aware of Political Economy of Maharashtra and political parties of Maharashtra.

Unit No.	Course Module	Description
CO 1		Students now understood the connection between business and politics. Learners are now able to identify the politics of cooperative. Learners are now aware about land issues in Urban and Rural Maharashtra.
CO 2	Political Parties	Learners are now aware about various role played by National & Regional political parties in Maharashtra.
CO 3	Contemporary issues and movements	Learners have learned about the issues of Tribals in the state of Maharashtra. Learners are now aware about the farmers movement and agitation for their rights.
CO 4	Civil society initiatives and alternative model of development.	Learners have now understood the concept and nature of civil society. They are now aware about how the Right to Information movement gained momentum and was successful in Maharashtra. Learners are now also aware about various initiatives taken by the civil society as well as government for the protection of environment.

Semester	V	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	VII(A) Political Sociology	– Concepts of Polit	ical Sociology
Name of Faculty	Prof. Aniket Salvi		

1	To mainly focuses on basic concepts and approaches, social stratification and the role of social and political dynamics.
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Unit No.	Course Module	Description	
CO 1	Understanding Political Sociology	Weberian, Marxian and Behavioral approaches may help the students understand the structural (Bureaucratic), economic and behavioral elements of the society over a Political System	
CO 2	Basic Concepts	Students are now acquianted with different aspects and components of Society – traditional as well as modern. The social aspects of Power, Authority,	
		Legitimacy and Hegemony, social strata like caste, Elite, class, and gender have a direct	
		influence and impact, which determine political behavior and political culture of a society	
CO 3	Stratification	Learners have learned about the social aspects of Power, Authority, Legitimacy and Hegemony, social strata like caste, Elite, class, and gender have a direct influence and impact, which determine political behavior and political culture of a society.	
CO 4	Social and Political Dynamics	Learners have now understood various agents of Political Socialization help one to determine participation in the Political processes at different levels.	

Semester	VI	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	VII(A) Political Sociology – Political Dynamism and Society		
Name of Faculty	Prof. Aniket Salvi		

1	To mainly focuses on basic concepts and approaches, social stratification and the
•	role of social and political dynamics.

Unit No.	Course Module	Description
CO 1	Public Opinion	Students know various political institutions and processes that create a long reaching impact on a society. In a dynamic social system of today, media plays a major role in forming public opinion of the people of a given society.
CO 2	Institutional Impact	Learners are now aware about, in the last few decades, democracy is gaining strength across the world. Besides Elected Institutions of a state, Political Parties and Pressure Groups play a vital role in determining social and political currents of a state. Political Parties and Pressure groups effectively influence society as well as state.
CO 3	Social and Political Processes.	Learners have learned about as modernization takes place within a society, change and development takes place in family and community also. Instead of being dominated by tradition, societies undergo the process of modernization and may lead to conflicts.
CO 4	Protest movements and change	Learners have now understood with people's acceptance or non-acceptance of the modernization, modern trends, practices and values, that are manifested through various social movements. Old and New social movements aim at bringing change or aim at protesting against a new development.

Semester	V	Class	ТҮВА
Course No.		Academic Year	2020-2021
Course Name	Paper VIII (B): American Political System		
Semester V: American Constitu		stitution and Insti	tutions
Name of Faculty Prof. Aniket Salvi			

1	The main objective of the course is to make student aware about the basic
1	structure of American Constitution and role of President & Vice President.

Unit No.	Course Module	Description
CO 1	The American Constitution	Students have learned about the basic structure of American Constitution and its features and now they can easily do comparative study of Indian constitution and American constitution.
CO 2	Federalism	Student understood the importance of federalism in the American system.
CO 3	The President and the Vice – President	Students have learned about the power, function of the President, Vice-President & Office of the President
CO 4	The Congress	Learners have learned about the importance of congress in the American system.

Semester	VI	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	Paper VIII (B): American Political System		
Semester VI: Political Process in the United States		tates	
Name of Faculty Prof. Aniket Salvi			

1	The main objective of the course is to make student aware about the judiciary system in America. To make student aware about the political parties and election	
	system in America.	

Unit No.	Course Module	Description
CO 1	The Supreme Court	Students have learned about the judiciary system in America. They also now learned about the important judgements taken by their courts.
CO 2	Political Parties and Interest Groups	Learners now know the role of political parties and various interest groups and their role.
CO 3	Elections and the Media	Learners have learned about Presidential form of democracy and election.
CO 4	Civil Rights Movement	Learners have learned about various civil right movements

Semester	V	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	Paper IX (B): Electoral Po Semester V: Electoral Proc		
Name of Faculty	Prof. Aniket Salvi	ess in mula	

1	The main objective of the course is to make student aware about the judiciary system in America. To make student aware about the political parties and election	
	system in America.	

Unit No.	Course Module	Description
CO 1	Election Commission	Students have learned about the composition and functions, the role of Election Commission which is necessary to understand how free and fair elections are ensured by the Constitution and how it has been implemented in the actual practice by Election Commission.
CO 2	Electoral Process	Learners are now aware about the electoral process in our country.
CO 3	History of General Elections	Students have studied the history of General Elections, and are now aware about one party dominance system to coalition system.
CO 4	Group and Electoral Participation	The underrepresentation of women in elections is because of social and economic settings. A reservation for women in Policy is a significant measure in this regard. The participation of Dalits and Tribals is not significant because of discrimination on the grounds of caste.

Semester	VI	Class	TYBA
Course No.		Academic Year	2020-2021
Course Name	Paper IX (B): Electoral Politics in India		
Semester VI: Media and Electoral Processes			
Name of Faculty	Prof. Aniket Salvi		

1	The main objective of the course is to make student aware about various electoral
	components.

Unit No.	Course Module	Description
CO 1	Election and Impact of Mass Media	Students have learned media plays important and essential role to conduct elections in free and fair manner, by providing adequate information of parties, policies, candidates and about the election process itself. Media should play a watchdog role, in this technological generation
CO 2	Election Campaigning / Political Marketing	Students have learned that election campaigning is a step by step process of planning, chalking out campaigning, strategy, election manifesto, promises to be made to the voters, communication strategies but ultimate objective is to win the election.
CO 3	Psephology	Psephology is a science of predicting voting patterns by conducting opinion polls and understanding the swings. Psephology is now emerging as a career for Political Science students.
CO 4	Critique of Media in Electionss	Learners have learned that, Democratic Election with no freedom to media would be a contradiction in terms. However, in order to ensure that along with freedom, a degree of regulation is required. Government and Election Commissions regulations and other different models for regulations are necessary.

Department of Sociology Semester- I

Semester	I	Class	F.Y.B.A (Paper-I)
Course No.	UASOC101	Academic	2020-21
		Year	
Course Name	Foundations of Sociology (Paper-I)		
Name of Faculty	Dr. Sushila Yadav and Ms. Smriti Parhi		

Course Objectives

1	To introduce the students to the basic concepts in Sociology.		
2	To familiarize students with the theoretical aspect of different sociological		
	concepts.		

Course	Course Module	Description
Outcome		
CO 1	Perspectives in Sociology	Students learn about emergence of sociology as a discipline and its relevance today. Origin and development of the discipline of Sociology and relationship between sociology and other social sciences. Development of Sociology and contribution of Pioneers of sociology is also learned by the students. Students also learn about different career options available in Sociology.
CO 2	Social Institutions	Students learn about significant social institutions like Marriage, Family and Religion.
CO 3	Society and Culture	Students learn about evolution of society like hunting and gathering, Agrarian, Industrial, Post-industrial, Network society and Risk Society. Students also learn the meaning and characteristics of culture, types of culture and components of culture and concept of cultural diversity.
CO 4	Socialization	Students learn about meaning of socialization, Theory of the social self, and Looking Glass Self. Students also learn about different agencies of socialization the important concept of socialization like Gender Socialization, Resocialization, Political Socialization, occupational- Professional Socialization.

Semester- II

Semester	II	Class	F.Y.B.A
Course No.	UASOC102	Academic	2020-21
		Year	
Course Name	Fundamentals of Sociology (Paper-I)		
Name of Faculty	Dr. Sushila Yadav and Ms. Smriti Parhi		

Course Objectives

J	
1	To introduce the students to the basic concepts in Sociology
2	To familiarize students with the theoretical aspects of different concepts

Course	Course Module	Description
Outcome		-
CO 1	Social Interaction	Students learn about daily life encounter and relationship between culture and communication, verbal and non-verbal communication (face, body, gestures). Students learn about theories of Dramaturgy and Ethnomethodology and platform of virtual interaction.
CO 2	Social Stratification	Students learn about concept of social stratification and types of social stratification and discrimination and students also learn about the concept of social mobility.
CO 3	Social Control and Deviance	Students learn about social control, conformity and deviance and also learn about different perspective on crime and types of crime.
CO 4	Collective Behaviour	Students learn about forms of collective behaviour and theories of collective behaviour. Students also learn about formation and types of social movement.

Semester- III

Semester	II	Class	S.Y.B.A	
Course No.	UASOC301	Academic	2020-21	
		Year		
Course Name	Indian Society: Structure And Change (Paper-Ii)			
Name of Faculty	Ms. Smriti Parhi			

Course Objectives

1	To Introduce Students to the Indian Sociological Traditions.			
2	To Familiarize Students with the Research traditions in Indian Sociology			
3	To Acquaint Students with the Emerging Issues in Indian society			

Course Outcome	Course Module	Description
CO 1	Indian Sociological Perspectives	Students learn about Indian Sociological Perspectives and thinkers associated with it. Students learn about Indology and Structure-functionalism, Dialectical approach and Non-Brahmanical approach and thinker associated with it.
CO 2	Contemporary Sociologists (Selected readings)	Students learn about contemporary sociologist and their selected readings like Sharmila Rege (Gender), Leela Dube (Kinship) and T.K. Oommen (Religion)
CO 3	Contemporary Challenges in Indian Society	Students learn about strategies of caste mobilization, resurgence of ethnic identities and gender and marginalization
CO 4	Socio- Cultural Landscape of Maharashtra	Students learn about regional diversity and communities in Maharashtra. Students also learn about Tourism in Maharashtra – Economy and Society. Students learn about how food culture is intertwined with different cultural identities.

Semester- III

Semester	II	Class	S.Y.B.A	
Course No.	UASOC302	Academic	2020-21	
		Year		
Course Name	Contemporary Issues In Indian Society (Paper-Iii)			
Name of Faculty	Dr. Sushila Yadav			

Course Objectives

1	To bring awareness and sensitivity among the students towards contemporary
	issues.
2	To inculcate responsibilities and promote equality.

Course	Course Module	Description
Outcome		
CO 1	Demography	Students learn about nature, scope and significance of Demography. Students learn about concepts and factors relating to fertility, mortality and nuptiality. Students study about the causes of declining sex ratio and measures to deal with declining sex ratio.
CO 2	Migration	Students learn the meaning and characteristics of migration. They are introduced to Henry Lefebvre's idea of Right to the City. Students learn about pattern of migration with reference to a case study of Mumbai.
CO 3	Health	Students learn about Right to Health Care (Women and Children) and Disability Rights Act 2016 (Differently-abled). They are introduced to the idea of surrogacy and politics of reproduction.
CO 4	Crime And Justice	Students get an overview of the Criminal Justice System in India-Police, Courts and Law. They also learn about rights and duties of the citizens and the need for reforms in the Criminal Justice System.

Semester	II	Class	S.Y.B.A	
Course No.	UASOC401	Academic	2020-21	
		Year		
Course Name	Sociology Of	Sociology Of Development (Paper-Ii)		
Name of Faculty	Ms. Smriti Pa	Ms. Smriti Parhi		

Course Objectives

1	To introduce various theoretical perspectives in Indian society that have shaped the concept of development.
2	To help students to gain an insight into emerging issues and contemporary debates within the development discourse.

Course	Course Module	Description
Outcome		
CO 1	Understanding Development	Students learn about the meaning of Development and theories of Modernization. Students are introduced to Dependency theory and Neo-Liberal Economic approach.
CO 2	Measuring Development	Students gain knowledge on the indicators of Development – Human Development Index (HDI). Students also learn about survey and case study as methods of data collection. Students learn about questionnaire as a technique of data collection
CO 3	Globalization and the Crisis of Development	Students learn on issues relating to land displacement. They learn about Forest Rights Act 2006 and its impact on the tribal community. Students also become familiar to a few Resistance Movements like i) Delhi Mumbai Industrial Corridor (DMIC) ii) Jaitapur (Nuclear power) iii) Raigad &Gorai (SEZs) iv) Water Rights (Sangli) to gain perspective on the dark side of development.
CO 4	Alternative approaches to Development	Students discover about sustainable development and eco-friendly practices, of organic farming through a case study of Ankoli in Solapur. Students also learn about People - Centric Development through a case study of Menda Lekha, Gadchiroli and about 'Adarsh Gaon'Hiware Bazaar, Ahmednagar

Semester	П	Class	S.Y.B.A
Course No.	UASOC402	Academic	2020-21
		Year	
Course Name	Emerging Fields In Sociology (Paper-III)		
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

1	To introduce students to the relevance and varied possibilities for future studies in sociology.	
2	It make's students aware about the new vibrant fields in sociology.	
3	To provide students with an in-depth understanding of struggle and survival in	
	today's competitive scenario.	

Course	Course Module	Description
Outcome		
CO 1	Journalism	Students are given an overview of Journalism
		Studies. They learn about ethics in journalism
		and problem faced by women journalists.
CO 2	Women Entrepreneurship	Students learn about meaning of
		entrepreneurship, role and attributes of an
		entrepreneur. Students also learn about women
		in different fields as entrepreneurs at the grass
		root level. Students are familiarized with
		challenges and opportunities encountered by
		women entrepreneurs.
CO 3	Urban Governance	Students learn about growth of Smart Cities,
		their planning and critique through the case
		studies of Kochi, Kerala and Jaipur, Rajasthan
		They are familiarized with the lack of
		availability of open spaces. Students are given
		information about Street Vendors and Hawkers-
		The Street Vendors Act 2014
CO 4	Geriatric Care	Students gain knowledge about geriatric care.
		Students learn about Phenomenon of
		Population Ageing, Old Age Home, Senior
		Citizens Association and Day Care Center.
		Students learn about geriatric care through
		Government and non-governmental initiatives
		in India.

Semester	V	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Theoretical Sociology (P		aper-IV)
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

1	To provide the students of Sociology with the understanding of Sociological	
	Theory.	
2	To train students in the application of these theories to social situations.	

Course	Course Module	Description
Outcome		
CO 1	Foundations of Classical	Students learn about historical context of the
	Sociological Theory	Enlightenment and Contributions of August
		Comte and Herbert Spencer. Students learn
		about Emile Durkheim's-Division of labour,
		Theory of Suicide and Elementary Forms of
		Religious Life. Students also learn about Max
		Weber's Methodology, Theory of Social Action
		and The Protestant Ethics and the Spirit of
		capitalism.
CO 2	Structural Functionalism	Students discover the ideas of Talcott Parsons,
		Voluntaristic Theory of Social Action, Theory
		on Social System (AGIL analysis). They also
		learn about Merton's functionalism-Definition
		of function, Functional alternatives.
CO 3	Conflict theories	Students gain knowledge over Karl Marx's
		Dialectic Materialism, Class conflict and
		Alienation. They also learn about Ralph
		Dahrendorf's Conflict Theory and Power and
		Authority.
CO 4	Contemporary Theories	Students learn about three contemporary
		theorists. They learn about Harold Garfinkel's
		Ethnomethodology, Erving Goffman's
		Dramaturgy and Antonio Gramsci's Hegemony
		and the Ruling Ideas.

Semester	V	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Sociology of Work(Paper-V)		r-V)
Name of Faculty	Dr. Sushila Yadav and Ms. Smriti Parhi		

Course Objectives

1 To introduce students to the area of industrial sociology		To introduce students to the area of industrial sociology
2 To help students to develop sociological understanding of the changes taking		To help students to develop sociological understanding of the changes taking place
in the area		in the area

Course	Course Module	Description
Outcome		
CO 1	Basic Concepts	Students learn about various concepts of Work, Work Behavior, Work Environment, Work Ethics and Work Culture. They become familiar with concepts of Industry, Evolution, characteristics and Impact. Students learn about Pre-conditions and consequences of industrialization
CO 2	Changing Division of Labour	Students learn about changing division of labour through theories of Fordism and post Fordism. Students become familiar with the concept of Post Industrialism and growing inequalities in the global market.
CO 3	Trends in Industry	Students become familiar with concepts of work and automation. They learn about emergence of service industry and industrial relations with respect to trade unions
CO 4	Knowledge Industry	Students learn about the emergence of Knowledge Industry. They learn about the features and impact of Liberalization, Privatization and Globalization. They also gain knowledge about issues relating to outsourcing with focus on BPOs and KPOs.

Semester	V	Class	T.Y.B.A	
Course No.		Academic	2020-21	
		Year		
Course Name	Sociology of Gender (Paper-VI)			
Name of Faculty	Dr. Sush	Dr. Sushila Yadav		

Course Objectives

1	To trace the evolution of Gender as a category of social analysis.	
2	To trace the emergence of women's movement in India and the history of their	
	Struggles	

Course	Course Module	Description
CO 1	Basic Concepts	Students learn about the concept of sex, gender and the heteronormative regime. They were also familiarized with the concepts like Gender Beyond the Binary and Intersectionality.
CO 2	Feminist perspectives: Selected Readings	Students learn about Classical and contemporary perspectives of feminism. They learn about Liberal theory of Mary Wollstonecraft, Radical theory of Kate Millet. Socialist theory of Juliet Mitchell. In contemporary perspectives, students learn about Black feminism through Bell Hooks and Postmodern feminism through Julia Kristeva.
CO 3	New Challenges	Students learn about Dalit feminism through Kumud Pawade, they learn about Queer perspectives through Judith Butler and also about Masculinity Studies
CO 4	History of Women's Struggles	Students learn about History of Women's Struggles through colonial nationalist era. They learn about child marriage, widowhood, sati, education, political rights. They also learn about women's struggle in contemporary era: Campaigns, Emergence of the autonomous women's movement Dowry, Rape and Health. Students also are acquainted with current debates of sexual violence and rights in marriage and divorce.

Semester	V	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Sociology of Human Resource Development (Paper-VII)		
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

1	To familiarize the students with role and functions of human resource		
	development at the micro and macro level.		
2	To create an awareness of the various issues involved in the development of		
	human resources with particular emphasis on social and cultural factors.		

Course	Course Module	Description
Outcome		-
CO 1	Overview of Human	The students learn about the overview of
	Resource Development	Human Resource of Development, features and
		goals. They also learn about evolution of HR
		function and role of HR manager.
CO 2	Recruitment, Selection and	Students learn about the recruitment process:
	Performance Appraisal	relevance, factors, programmes and selection
		procedure and barriers to effective selection.
		Students also learn about Performance
		Appraisal: Purpose, Methods (Trait Methods,
		Forced-choice Methods, Behavioral Methods,
GO 2		Results Methods), Process & Design.
CO 3	Emerging Issues and	Students learn about ergonomics and human
	challenges in HRD	factors at work. Students are also informed
		about Corporate Social Responsibility and
CO 4	M	Total Quality Management.
CO 4	Management Services and	Students learn about the need and importance of
	Operations	talent management and image building.
		Students also learn about Project Human
		Resource Management with reference to its
		objectives, significance and benefits.

Semester	V	Class	T.Y.B.A	
Course No.		Academic	2020-21	
		Year		
Course Name Urban Sociology (Paper-VIII)		VIII)		
Name of Faculty	Ms. Smr	Ms. Smriti Parhi		

Course Objectives

1	To introduce students to the basic concepts, theories, nature & dynamics of urbanization in India			
2	To understand the trends of India's contemporary urbanization pattern.			

Course Outcome	Course Module	Description
CO 1	Basic Concepts	Students learn about classification of cities: Pre-industrial, Post-industrial Millionaire city & Mega city, World / Global cities, Capital city, Primate city, Dual city and Metropolis. Students are informed about towns and cities and the ideas of urban, urbanism, urbanization, rural – urban continuum
CO 2	Traditional Theories	Students learn about theories Louis Wirth, George Simmel, Ernest Burgess, Homer Hoyt and Robert Ezra Park
CO 3	Contemporary Theories	Students learn about Manuel Castells and David Harvey. Students learn about the Chicago school of urban studies vs the Los Angeles school of urban studies
CO 4	The History of Urbanization in India	Students learn about the Colonial Period, the Post-Independence Period and Recent trends of Urbanization in India.

Semester	V	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Quantitative Social Research (Paper-IX)		arch (Paper-IX)
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

1	To provide students with an orientation to Quantitative Social Research.			
2	To acquaint students with the important concepts, techniques and methods in the			
	quantitative social research.			
3	To enable students to apply theoretical knowledge of social research to field study			

Course	Course Module	Description
Outcome		
CO 1	Quantitative Research	Students learn about Nature, characteristics, significance, critique of quantitative research They gain knowledge on theoretical consideration of positivism and types of data-Primary and Secondary, small and big data
CO 2	Process of Quantitative Research	Students learn about writing research proposal They also learn about main steps in quantitative research and writing research report.
CO 3	Aspects of Quantitative Research	Students learn about the survey method, Technique of questionnaire, and Sampling
CO 4	Quantitative Data Analysis (Univariate Analysis)	Students learn about measures of central tendency, Dispersion and Correlation, Students are also introduced to SPSS.

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Anthropological Thought		t (Paper-IV)
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

1	To provide the student with the understanding of Theoretical Anthropology.			
2	To train students in the application of these theories to social situations.			

Course	Course Module	Description
Outcome		
CO 1	Introduction to Anthropology	Students are introduced to the nature and scope of Anthropology, sub-disciplines within anthropology: Physical, Cultural, Archaeology, Linguistic. Students learn about relationship of Anthropology with sociology as a discipline. Students are also gain knowledge about various field methods in Anthropology
CO 2	Early Thought	Students learn about the concept of Evolution by Edward Tylor, L.H. Morgan. They also learn about Franz Boas's Historical Particularism and Malinowski's Theory of Need. Students learn about colonial anthropology through Verrier Elvin's Methods of a Freelance Anthropologist
CO 3	Later Development	Students learn about Culture and Personality through Margaret Mead's Coming of Age in Samoa. They also discover about are the later development in the field like Patterns of Culture by Ruth Benedict, Marxian Feminism by Eleanor Burke Leacocke and Interpretative Anthropology Clifford Geertz's Thick Description. They learn about Deep Play: Notes on the Balinese Cockfight
CO 4	Contemporary Indian Thinkers- (Selected Readings)	Students learn about Virginous Xaxa's works like- Tribes and Indian National Identity: Location of Exclusion and Marginality. Students also learn aboutNandini Sunder work Educating for Inequality: The Experiences of India's —Indigenous Citizens. Finally, this course brings together students learning outcome by introducing Patricia Uberio's 'The Diaspora Comes Home: Disciplining Desire in DDLJ'.

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Sociology of Informal Se		ector (Paper-IV)
Name of Faculty	Dr. Sushila Yadav and Ms. Smriti Parhi		

Course Objectives

1	To develop a sociological understanding of the issues related to the informal
	sector.
2	To introduce students to the growing sector of informal workers in the Indian
	Economy
3	To introduce students to the understanding of issues related with the informal
	sector in the context of globalization.
4	To engage students with current debates on outsourcing, downsizing, social
	clause, social security and role of ICT

Course	Course Module	Description
Outcome		
CO 1	Organization of work	Students learn about the distinction between
		formal and Informal sector, The nature of
		informal sector with respect to characteristics
		and problems Students learn about theoretical
		perspectives in informal sector i.e. Dualist,
		Structuralism and Legalist.
CO 2	Informal Labour Market	Students learn about informal labour market
		and the problems and conditions of labour
		workers with reference to migration, women
		workers contractual workers, home based
		workers, leather workers and sanitation
		workers.
CO 3	Safeguards for informal	Students learn about the safeguards for informal
	sector workers	sector through the Decent work agenda, Social
		security and role of the state. Students also learn
		about self help groups and microfinancing
		available to the unorganized sector.
CO 4	Globalization and its	Students learn about the impact of globalization
	Implications	and Informalisation of work. They learn about
		Downsizing, outsourcing, Network society and
		role of ICT. Students become familiar with to
		labour reforms and its impact and problem of
		unionization and labour boards.

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Gender and Society in India: Contemporary Debates and EmergingIssues		
	(Paper-VI)		
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

J	
1	To understand new and emerging issues in the Indian feminist landscape.
2	To understand newer methods of protest and resistance.

Course	Course Module	Description
Outcome		_
CO 1	Sites of Violence Against	Students learn about family as a site of violence:
	Women	Invisible forms of everyday violence
		Students become familiar with situation of
		women in conflict: communal conflict, caste
		violence and armed conflict. Students also learn
		about Protection of Women from Sexual
		Harassment (Prevention and Redressal) Act,
		2013. Students also learn about violence in
		virtual spaces like Twitter and facebook
		misogyny and trolling.
CO 2	Marginalised Genders	Students learn about Gender galaxy, Queer
		activism and history of section 377.
CO 3	Protests and Resistance	Students learn about Reproductive Health and
		Debates on surrogacy. Students also learn about
		livelihood struggles of Lands and forests and a
		feminist critique of legislation (rape and
		domestic violence).
CO 4	Feminist campaigns in	Students learn about feminist campaigns in
	digital spaces	digital places like why loiter, right to bleed,
		Pinjra Tod and #Me too

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Sociology of Organizations (Paper-VII)		
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

1	To familiarize students with dynamics of organizations and diverse strategies	
	useful in developing human resources.	
2	To create an understanding of human resource planning to social development and	
	comprehend the challenges faced by organizations in a global context.	

Course	Course Module	Description
Outcome		
CO 1	Organizational Structure	Students learn about characteristics of Organization and principles of organization. They learn about formal organizations, their relevance, types of structures, and functional organization. Students also gain knowledge on informal organization, their significance and impact on formal organizations.
CO 2	Organizational Planning , Training and Development	Students learn about organizational Planning its importance, Internal & External factors, downsizing in context to labour market. Students also learn about characteristics of organizational development and types of training and development with reference to team Training & Cross Training, Diversity Training) Training methods (Non managerial Employees & Management Development)
CO 3	Organizational Culture and Change	Students learn about organizational culture, its features, cultural dimensions and sustaining the culture. Students are inducted to the idea of creativity in organizations its characteristics and the process of innovation.
CO 4	Organizational socialization, leadership and Conflict resolution	Students learn about organizational socialization and Stages of organizational socialization. Students learn about leadership, its meaning, effectiveness, qualities, skills and functions. They also learn about meaning of conflict resolution, types of conflict situations; causes and effects and finally effective management of conflict.

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Urbanisation in India: Issues and Concerns (Paper-VIII)		
Name of Faculty	Ms. Smriti Parhi		

Course Objectives

1	To understand urban development in the neo liberal era.
2	To understand newly emerging issues and concerns in the changing scenario.

Course	Course Module	Description
Outcome		
CO 1	Millennium Development Goals & the Role of the Indian City	Students learn about the role of Indian Cities in achieving the MDGs through introduction to NUPRS(National Urban Poverty Reduction Strategy) & JNNURM (Jawaharlal Nehru National Urban Renewal) PMAY(Pradhan Mantri Awas Yojana) & VAMBAY(Valmiki Ambedkar Awas Yojana). They also learn its outcomes through Case Studies from India of Ahmedabad Riverfront Renewal Program and Pune Shelter Associates Program under SRA
CO 2	IT Parks in the Indian Urban Landscape	Students learn about Technourbs as new industrial complexes, representative of suburban & peri-urban geo-type, the Hi-tech City of Cyderabad and the International Technology Park & Electronic city of Bangalore.
CO 3	Issues of urbanization	Students learn about issues of Migrants and their right to the city, the challenge of slums & forced evictions. They also learn about Slum Rehabilitation Authority and the Role of the State in it.
CO 4	Cities of the Twenty-First Century	Students learn about ten scenarios probable in the cities of the twenty-first century and future cities. They become familiar with the need for Sustainable Development and Eco-sensitive tourism hill station with the case study of Matheran.

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Qualitative Social Research(Paper-IX)		
Name of Faculty	Dr. Sushila Yadav		

Course Objectives

1	To provide students with an orientation to Qualitative Social Research.		
2	To acquaint students with the important concepts, techniques and processes in		
	qualitative research.		
3	To enable students to apply theoretical knowledge of social research to field study.		

Course	Course Module	Description
Outcome		-
CO 1	Qualitative Research	Students learn about nature, characteristics, significance, critique and preoccupations of qualitative research. They also learn about theoretical consideration- interpretivism.
CO 2	Process of Qualitative Research	Students learn the distinction between qualitative and quantitative research and the main steps in qualitative research. Students also learn about importance of reliability and validity in qualitative research.
CO3	Qualitative approaches to enquiry	Students learn about Ethnography, Case Study Method and Feminist Approach as qualitative approach to enquiry.
CO4	Methods and Techniques of data collection	Students learn about methods and techniques of data collection like Interview and its types like unstructured, semi-structured and in-depth interview. Students also learn about Focus Group Discussion and Conversation and Discourse analysis.

Department of Psychology Semester- I

Semester	I	Class	F.Y.B.A (Paper-I)	
Course No.	UAPSY101	Academic	2020-21	
		Year		
Course Name	Foundations	Foundations Of Psychology (Paper-I)		
Name of Faculty	Dr. Mihir Pa	Dr. Mihir Parekh		

Course Objectives

1	To impart knowledge of the basic concepts and modern trends in Psychology
2	To foster interest in the subject of Psychology and to create a foundation for
	further studies in Psychology
3.	To make the students aware of the applications of Psychological concepts in
	different areas of day to day life

Course	Course Module	Description
Outcome		
CO 1	The Science of Psychology	Students learn about history of Psychology. The get oriented to different fields in Psychology. An introduction about scientific research in Psychology and its related ethics are covered. They also learn about application of Psychology in day to day life.
CO 2	The biological perspective	Students learn about nervous system and its functioning. The students also learn about endocrine glands and its effect. The structure of the brain is studied in detail.
CO 3	Culture	Students learn about various theories of learning .It also orients students to how behavior is learnt.
CO 4	Memory	Students learn about Memory, its various theories, types of memories. It also orients students to forgetting. Students learn about neuroscience of memory.

Semester- II

Semester	II	Class	F.Y.B.A
Course No.	UAPSY201	Academic	2020-21
		Year	
Course Name	Fundamentals Of Psychology (Part-II)		
Name of Faculty	Dr.Mihir Parekh		

Course Objectives

1	To impart knowledge of the basic concepts and modern trends in Psychology
2	To foster interest in the subject of Psychology and to create a foundation for
	further studies in Psychology
3.	To make the students aware of the applications of Psychological concepts in
	different areas of day to day life

Course	Course Module	Description
Outcome		
CO 1	Cognition:Thinking,	Students learn about fundamentals of
	Intelligence & Language	intelligence and language. It also orients them
		to how people think.
CO 2	Motivation & Emotions	Students learn about the meaning of motivation.
		They also orient themselves to various emotions
		and the how the emotions are expressed in
		various cultures.
CO 3	Theories of Personality	Students learn about various view points of
		researchers and psychologists. They also learn
		about various theories of personality. It orients
		them to how personality assessment is done.
CO4	Statistics in Psychology	Students learn about importance of statistics,
		and different types of statistics.

Semester- III

Semester	III	Class	S.Y.B.A
Course No.	UAPSY301	Academic	2020-21
		Year	
Course Name	Social Psychology- Paper II		
Name of Faculty	Dr. Mihir Parekh		

Course Objectives

1	To help students in building knowledge of the basic concepts and modern trends
	in Social Psychology.
2	To foster interest in Social Psychology as a field of study and research among
	students.
3	To make the students aware of the applications of the various concepts in Social
	Psychology in the Indian context

Course	Course Module	Description
Outcome		
CO 1	Social Psychology –The science of social side of life	Students learn about social psychology and what is not. They also learn about the advances and the short comings in the field. They get oriented to role of theory in the field and the importance of research in increasing their knowledge
CO 2	Social Perception-Seeking to understand others	Students learn about important of non verbal communication. They get exposed to topics like- impression formation & management. The topics helps the students to understand causes of different human behaviors.
CO 3	Attitudes- Evaluating & responding to the social world	Students learn how attitudes are formed and how do they influence human behavior. It also orients students about persuasion and cognitive dissonance. It orients students to the research on culture and attitude processes.
CO 4	Liking, Love & other close relationships	Students learn about why emotions are important, sources of attraction. Students also learn about different researches conducted in the field of love and close relationships.

Semester- III

Semester	III	Class	S.Y.B.A
Course No.	UAPSY302	Academic	2020-21
		Year	
Course Name	Developmental Psychology- A focus on Adolescent and Adult Development-		
	Part -1		
Name of Faculty	Dr. Mihir Pa	rekh	

Course Objectives

1	To help students in building knowledge of the basic concepts, principles,
	perspectives and modern trends in Developmental Psychology.
2	To foster interest in Developmental Psychology as a field of study and research among students.
3	To make the students aware of the implications and applications of various concepts, principles and theories of Developmental psychology in daily life in the Indian context.

Course	Course Module	Description
Outcome		
CO 1	Life span development. Adolescence Physical and cognitive development	Students learn life span development. They will also learn about individual differences and scope in the field. Students learn about physical maturation during adolescence and different threats at this age. They also learn about cognitive development and its importance in schooling.
CO 2	Social and Personality development in adolescence	Students learn about relationships- Family and friends. They also learn about self and some important concepts like dating, teen pregnancy and sexual practices
CO 3	Physical and cognitive development in Early adulthood	Students learn about physical and cognitive development in early adulthood. The unit also exposes them to college life in early adulthood.
CO 4	Social and Personality development in early adulthood	Students get an overview of relationships in early adulthood and choosing work and career

Semester	IV	Class	S.Y.B.A
Course No.	UAPSY401	Academic	2020-21
		Year	
Course Name	Social Psychology- Part II		
Name of Faculty	Dr.Mihir Parekh		

Course Objectives

1	To help students in building knowledge of the basic concepts and modern trends
	in Social Psychology.
2	To foster interest in Social Psychology as a field of study and research among
	students.
3	To make the students aware of the applications of the various concepts in Social
	Psychology in the Indian context

Course	Course Module	Description
Outcome		
CO 1	Stereotyping, prejudice and discrimination	Students learn about stereotypes, its origin and resulting inequalities. It also orients the students on discrimination, prejudice techniques for countering the same. Unit also orients students about the research on prejudice.
CO 2	Social influence	Students gain knowledge on conformity to groups and norms. They also learn importance of compliance and obedience. It orients students to research in the areas of conformity and compliance.
CO 3	Aggression	Students learn about aggression, its types and anger control techniques. It talks about causes of aggression, research in this area its existence in different places.
CO 4	Prosocial behavior	Students discover why some people help each other and what are the factors related to prosocial behaviors. It orients students to bystander effect and research in the field of helping others.

Semester	IV	Class	S.Y.B.A
Course No.	UAPSY402	Academic	2020-21
		Year	
Course Name	Developmental Psychology- A focus on Adolescent and Adult Development		
	Part II		
Name of Faculty	Dr. Mihir Pa	rekh	

Course Objectives

1	To help students in building knowledge of the basic concepts, principles,
	perspectives and modern trends in Developmental Psychology.
2	To foster interest in Developmental Psychology as a field of study and research among students.
3	To make the students aware of the implications and applications of various concepts, principles and theories of Developmental psychology in daily life in the Indian context.

Course	Course Module	Description
Outcome		
CO 1	Physical and Cognitive	Students are given an overview of Physical and
	Development in Adulthood	Cognitive development of people in Muddle
		adulthood. It also covers about health of adults.
CO 2	Social & Personality	Students learn about personality development
	development in middle	of middle age adults, their relationships, work
	adulthood	and leisure.
CO 3	Physical and Cognitive	Students are given an overview of Physical and
	Development in late	Cognitive development of people in late
	Adulthood	adulthood. It also covers about health concerns
		of old people.
CO 4	Social & Personality	Students learn about personality development
	development in late	and changes in late age adults, their
	adulthood	relationships and daily life.

Semester	V	Class	T.Y.B.A
Course No.	UAPS501	Academic	2020-21
		Year	
Course Name	Psychological testing & Statistics (Paper-IV)- Part 1		
Name of Faculty	Dr. Mihir Parekh		

Course Objectives

1	To have students build knowledge and understanding the nature, uses, technical
	features and the process of construction of psychological test.
2	To create awareness among students about measurement of intelligence and
	assessment of personality.
3	To have students build knowledge and understanding of the concepts in statistics
	and various measures
4	To create a foundation in students for advanced learning of psychologicaltesting,
	assessment and statistics

Course	Course Module	Description
Outcome		
CO 1	Psychological testing, assessment and norms	Students learn about psychological tests, assessment, the process and tools of assessment. It also orients students about norms. Scoring system and culture and inference.
CO 2	Reliability	Students learn what is reliability?, its types and interpreting coefficient of reliability.
CO 3	Validity	Students gain knowledge on concept of validity, its types, measures of central tendency and calculating mean, median and mode. They also learn about merits, limitations and uses of mean, median and mode.
CO 4	Types of scores, scales, frequency distribution and graphical representations	Students learn about how to prepare frequency distribution, its advantages and disadvantages, continuous and discrete scores. They also learn about frequency polygon, curve and histogram.

Semester	V	Class	T.Y.B.A
Course No.	UAPS502	Academic	2020-21
		Year	
Course Name	Abnormal Psychology- Part 1- Paper 5		
Name of Faculty	Dr. Mihir Parekh		

Course Objectives

1	To have students build knowledge and understanding of basic concepts in
	Abnormal Psychology and theories of abnormality
2	To have students build knowledge and understanding of different Psychological
	disorders- their symptoms, diagnosis, causes and treatment
3	To create awareness among students about mental health problems in society
4	To create a foundation in students for higher education and a professional career
	in Clinical Psychology

Course	Course Module	Description
Outcome		-
CO 1	Understanding abnormal behavior- Clinical assessment and diagnosis	Students learn about defining abnormality through DSM –V. They also learn about history of abnormal behavior and classifying it. They get exposed to basic elements in assessment.
CO 2	Casual factors and view points	Students discover the risk factors for abnormal behavior and also about the etiology from biological, psychological and sociocultural factors.
CO 3	Panic, Anxiety, Obsession and their disorders	Students gain knowledge on difference between fear, anxiety, phobias. They get an overview on different types of phobias, and other conditions like GAD and obsessive compulsive disorder with its causalfactors and intervention.
CO 4	Somatic symptom and dissociative disorders	Students learn about types of somatic symptoms, conversion disorder and dissociative disorders. All the disorders, their causes and treatment are learnt by the students.

Semester	V	Class	T.Y.B.A
Course No.	UAPS503	Academic	2020-21
		Year	
Course Name	Industrial /Organizational Psychology – Part 1-Paper-6		
Name of Faculty	Dr. Mihir Parekh		

Course Objectives

1	To help the learners understand and build knowledge about the basic concepts in
	the field of industrial / organizational psychology
2	To help learners learn about the role and importance of psychological factors and
	processes in the world of work.
3.	To facilitate in learners a foundation for higher education and a professional career
	in Industrial Psychology and organizational behavior

Course Outcomes	<u> </u>	
Course	Course Module	Description
Outcome		
CO 1	Introduction to Industrial and organizational psychology and job analysis	Students learn about what is Industrial and organizational psychology, its history and scope in the field. They also learn about different approaches in job analysis, its purpose and various methods.
CO 2	Performance appraisal	Students learn about how employees are appraised, various methods for the same by setting performance criteria.
CO 3	Assessment methods for selection and placement & recruitment	Students become familiar with job related characteristics, types of tests and other modes of assessing the employees.
CO 4	Training	Students learn about need of assessment, training design based on the objectives planned. They also learn about various training methods and evaluation program.

Semester	VI	Class	T.Y.B.A
Course No.	UAPS601	Academic	2020-21
		Year	
Course Name	Psychological testing and statistics – Paper IV- Part II		
Name of Faculty	Dr. Mihir Parekh		

Course Objectives

1	To have students build knowledge and understanding the nature, uses, technical		
	features and the process of construction of psychological test.		
2	To create awareness among students about measurement of intelligence and		
	assessment of personality.		
3	To have students build knowledge and understanding of the concepts in statistics		
	and various measures		
4	To create a foundation in students for advanced learning of psychological testing,		
	assessment and statistics		

Course	Course Module	Description
Outcome		-
CO 1	Test development and co relation	Students learn about test concepts and construction. They also learn about meaning and types of correaltion, steps involved to calculate co efficient and different types of regression.
CO 2	Measurement of intelligence, intelligence scales, probability, normal probability curve and standard scores	Students learn about intelligence and its various definition, different scales. They learn about concept of probability, skewness and various standard scores.
CO 3	Assessment of personality	Students learn about personality assessment different methods of assessment-Objective and subjective.
CO 4	Measures of variability, percentiles and percentile ranks	Students learn about how variability is calculated, how are percentile ranks and scores calculated. They also learn about the merits, limitations and uses of percentiles.

Semester	VI	Class	T.Y.B.A
Course No.	UAPS602	Academic	2020-21
		Year	
Course Name	Abnormal Psychology- Paper V- Part II		
Name of Faculty	Dr. Mihir Parekh		

Course Objectives

1	To have students build knowledge and understanding of basic concepts in
	Abnormal Psychology and theories of abnormality
2	To have students build knowledge and understanding of different Psychological
	disorders- their symptoms, diagnosis, causes and treatment
3	To create awareness among students about mental health problems in society
4	To create a foundation in students for higher education and a professional career
	in Clinical Psychology

Course	Course Module	Description
Outcome		
CO 1	Schizophrenia and other psychotic disorders	The students learn about the clinical picture of schizophrenia and its subtypes. They also learn about other psychotic disorders. They orient themselves with various causal factors and intervention.
CO 2	Mood disorders and suicide	Students learn about unipolar and bipolar disorders, about its biological, psychological and socio cultural causes. They also learn about the clinical picture of suicide.
CO 3	Personality disorders	Students learn about clinical features of personality disorders, its types and various causal factors along with the treatment.
CO 4	Sexual Variants, abuse and dysfunction	Students learn about paraphilias, its causal factors and treatment. They also study about sexual abuse, gender dysphoria, sexual dysfunctions, their forms and treatments.

Semester	VI	Class	T.Y.B.A
Course No.	UAPS603	Academic	2020-21
		Year	
Course Name	Industrial/ Organizational Psychology Paper-VI- Part II		
Name of Faculty	Dr. Mihir Parekh		

Course Objectives

1	To help the learners understand and build knowledge about the basic concepts in
	the field of industrial / organizational psychology
2	To help learners learn about the role and importance of psychological factors and
	processes in the world of work.
3.	To facilitate in learners a foundation for higher education and a professional career
	in Industrial Psychology and organizational behavior

Course Outcome	Course Module	Description
CO 1	Theories of employee motivation	Students learn about motivation, work motivation and other theories
CO 2	Job satisfaction & productive and counterproductive employee behavior	Students learn about nature of job satisfaction, its assessment, antecedants and potential effects of job satisfaction .They also learn about work behaviors like OCB & CWB
CO 3	Work groups, teams & leadership and power in organization	Students learn about difference between work groups and work teams and related concepts. They also learn about leadership, women in leadership and various approaches to understanding leadership.
CO 4	Organizational development and theory	Students learn about organization development and theories.

Semester	I	Class	F.Y.B.A (Paper-I)
Course No.	UAGEO101	Academic	2020-21
		Year	
Course Name	Human Geography (Paper-I)		
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	To introduce the students to the basic concepts in Human Geography
2	Students learn about Human activities, migration & settlement.

Course Outcomes

Course	Course Module	Description
Outcome		
CO 1	Human Geography: An	Human Geography - Meaning, Definition, Nature,
	Introduction	Scope • Branches of Human Geography • Different
		Approaches of Human Geography • Man
		Environment relation, Determinism Possibilism,
		Probabilism
CO 2	Population	• Trends and Patterns of World Population change •
		Demographic Transition Model • Population
		Density, its distribution and its growth • Concept and
		Problems of Under-population, over-population and
		optimum population
CO 3	Settlement	Concept of Urban and Rural Settlements • Types
		and Pattern of settlement • Site and Situation •
		Functional classification of Urban settlement
CO 4	Migration	Concept and Types of Migration • Causes of
		migration – pull and push; Consequences/effects of
		migration • Patterns and processes of migration •
		Emerging trends of migrations or Issues of legal and
		illegal international migration Migrant refugee
		crisis
CO 5	Practicals	Map - Definition, Components, Type and
		Importance • Map scale - Definition, Verbal Scale
		and Graphical Scale • Construction of Choropleth
		Maps, Isopleth, Dot and Flow Maps • Construction
		of Population Pyramid

Semester- II

Semester	II	Class	F.Y.B.A
Course No.	UAGEO201	Academic	2020-21
		Year	
Course Name	GEOGRAPHY	OF ENVIRONM	IENT (Paper-I)
Name of Faculty	Mr. K	ishor R. Mohan	

Course Objectives

1	Students will acquire an understanding of & appreciation for the
	relationship between Geography & Culture.
2	Students will have a general understanding of how the physical,
	environment, human societies, & economic systems are integral to the
	principles of sustainable development.

Course Outcomes

Course	Course Module	Description
Outcome		
CO 1	FUNDAMENTALS OF ENVIRONMENTAL GEOGRAPHY	Definition, Meaning of environment Environmental Geography: Concepts, Scope and Contents 2. Nature, scope and importance 3. Man's interaction with Environment 4. Relationship of Environmental geography with other sciences
CO 2	ECOSYSTEM STRUCTURE AND FUNCTIONS	Ecosystem - meaning and definition and its Structure 2: Functions: Energy flow in ecosystem, food chains, food webs, food pyramid 3: Classification of Ecosystem detail study of Desert, Rainforest and fresh water lake ecosystem 4: Biogeochemical Cycles: Hydrological, Carbon and Nitrogen
CO 3	CONTEMPORARY ENVIRONMENTAL ISSUES	: Pollution - Air and Water Pollution - causes effects 2. Land and Noise Pollution - causes, effects 3: Major environmental issues - global warming, Ozone depletion and acid rain 4: Major Environmental Movements - Save Amazon forest or Green peace Movement, Chipko movement, Save Narmada.
CO 4	NATURAL RESOURCES AND BIODIVERSITY	: Natural resources - meaning, definitions and importance 2. Types of natural resources: 3. Causes of depletion and methods/measures of natural resources conservation 4: Bio-diversity in India and its conservation
CO 5	- MAP FILLING AND CONSTRUCTION OF CARTOGRAPH (PRACTICAL)	a) Map Filling - World b) Interpretation or question answer on thematic maps drawn with techniques - Choropleth Maps, Isopleth, Dot Maps and Flow Maps

Semester- III

Semester	II	Class	S.Y.B.A
Course No.	UAGEO301	Academic	2020-21
		Year	
Course Name	Introduction t	o climatology (P	Paper II)
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	To Introduce Students to the Climatology
2	To learn about Atmospheric Climatic condition.
3	Primary goal of climatology is to study the unique characteristics of Atmosphere.

Course	Course Module	Description
Outcome		

CO 1	Introduction to Climatology	Student learn about concept of climatology.
		Structure of atmosphere & the situation of
		incoming solar radiation.
CO 2	Air pressure & Atmospheric	Understand the relationship between air
	Circulation	temperature & air pressure.
		Various factors of air pressure & wind.
CO 3	Humidity & Precipitation	Student learn about the concept of humidity,
	-	condensation, clouds & precipitation and their
		types.
CO 4	Climate & Weather	Relationship between climate & weather
	Phenomena	phenomena. Global warming & Cyclone or
		anti-cyclone
CO 5	Practical Component	Student learn about meteorological symbols
	_	and wind, Temperature & Humidity situation
		with the help of graph.

Semester- III

Semester	II	Class	S.Y.B.A
Course No.	UAGEO302	Academic	2020-21
		Year	
Course Name	Physical Geog	graphy Of India	(Paper- III)
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	Identifying & Explaining the Indian geographical environment.
2	Applying Geographical knowledge to everyday living.

Course	Course Module	Description
Outcome		
CO 1	Introduction to India	Student learn about India's Location, Extent & their physiographic division which is useful in competitive exam
CO 2	Drainage & Climate	Student learn about river system in India, lakes and different seasons.
CO 3	Soils & Natural Vegetation	Learn about Soil types & Forests & their importance in India
CO 4	Mineral & Power Resources	Students learn about Mineral & Power resources in India. & their location & uses.
CO 5	Practical Component	To know about the location of the places in map and uses of scale.

Semester	II	Class	S.Y.B.A
Course No.	UAGEO402	Academic	2020-21
		Year	
Course Name	Introduction t	o Oceanography	(Paper-II)
Name of Faculty	Mr. Kishor R	. Mohan	

Course Objectives

1	To introduce Physical, Chemical & Biological features of ocean.
	To introduce various theoretical perspectives about Oceanography
2	To help students to gain an insight the knowledge about internal structure of
	ocean, Movements & ecosystem in ocean water

Course Outcomes

Course	Course Module	Description
Outcome		
CO 1	Nature of Oceanography	Students learn about Major Ocean & their
		characteristics and features.
CO 2	Bottom Relief of Ocean	Students learn Ocean structure & Composition,
	Water	Ocean Temperature & salinity of Ocean water
CO 3	Movements of Ocean Water	Students learn about Ocean waves, Tsunami,
		Tides & Ocean currents.
CO 4	Man & Ocean	Learn & Student gain knowledge about
		El Nino & La Nina, Coral reef, Marine
		Ecosystem & pollution, global climate change.
CO 5	Practical Component	To locate the location of places in ocean. and
		symbols of Navigation charts

Semester IV

Semester	IV	Class	S.Y.B.A
Course No.	UAGEO401	Academic	2020-21
		Year	
Course Name	Agricultural Geography Of India (Paper-III)		
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	To ascertain the spatial concentration of agricultural Phenomena.
2	To examine spatial distribution of Crops, Livestock & other agricultural activities.
3	The performance of various crops in a country or region is not uniform.

Course	Course Module	Description
Outcome		

CO 1	Introduction to Agricultural	Students learn about Importance of Agriculture
	Geography	in Indian economy, Influencing factors & India
		agro- product exporting country.
CO 2	Introduction to Indian	Students learn about Types of Farming, Agro-
	Agriculture	climatic region, Major crops & Agricultural
		problems.
CO 3	Green Revolution in India	Student learn about Benefit of Green
		Revolution, Impact & Agriculture in draught
		prone region.
CO 4	Recent Trends in	Students learn about White Revolution,
	Agriculture	Livestock, tissue culture & Horticulture.
		Agro-tourism & Poly house
CO 5	Practical Component	Student learn about Agriculture thematic maps
	_	& Statistical Diagrams & graphs. Line, Bar &
		Band Graph.

Semester	V	Class	T.Y.B.A	
Course No.		Academic	2020-21	
		Year		
Course Name	Geogra	Geography of Settlement (Paper-IV)		
Name of Faculty	Mr. Kisl	Mr. Kishor R. Mohan		

Course Objectives

1	The primary aim of studying Settlement geography is to acquaint with spatial & structural characteristics of Human Settlements.
	structural characteristics of Human Settlements.
2	To understand & enhance the synergy of local economy, society & environment

Course	Course Module	Description
Outcome		
CO 1	Introduction to Settlement Geography	Students learn about settlement types, characteristics, & influencing factors growth & distribution of settlements
CO 2	Geography Of rural Settlement	Evolution of Settlements, Site & situation and classification of Settlements & their Function.
CO 3	Rural Settlements in India	Learn about the structure of houses, Building material, Regional variations of settlements & Morphology.
CO 4	Urban settlements	Learn about origin & Growth of settlements, classification of urban settlements, Hierarchy of primate & rank size rule & Models of port & Bazaar city
CO 5	Urban Settlements in India	Learn about Urbanization trends, Morphology of urban settlements, Urban problems & smart city.

Semester	V	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Geography of Maharashtra (Paper-V)		
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	Understand the geographical area & Administrative division of
	Maharashtra.
2	To help students to develop Geographical knowledge about
	Maharashtra. and Agricultural & Industrial situation of Maharashtra.

Course Outcomes

Course	Course Module	Description
Outcome		
CO 1	Maharashtra- Geographical	Student learn about Geographical &
	Setting	Administrative divisions or Drainage system of
		Maharashtra. Mountain ranges in Maharashtra.
CO 2	Natural Resources	To know about the Natural resources, Soil,
		Minerals & Power resources and their
		distribution in Maharashtra.
CO 3	Human Resources	Students learn about Population Growth,
		Urban-Rural Population, Age-Sex Structure &
		Occupational structure of population in
		Maharashtra.
CO 4	Agriculture, Fishing &	To know about Salient features of Agriculture,
	Livestock Resources	Agricultural issues, Fishing, Livestock
		Resources & their issues in Maharashtra.
CO 5	Industries, Trade &	To know learner about major industrial region,
	Transport	Role of Transport, Industrial issues & Trade
		and transport in Maharashtra.

Semester V

Definester v			
Semester	V	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Tools & Techniques in Geography for spatial analysis - I (Paper-VI)		
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	To know Valuable information about the topography of area.
2	To know the practical knowledge Microsoft excel & techniques
3	To know the use of SPSS Datasheet

Course	Course Module	Description
Outcome		
CO 1	Map Projections	Learner to know about Basic concepts of Map Projections & Different types of Projection and their uses.
CO 2	Map Basic	Basic elements of map, Area calculation, Relief features, Demarcation of Watershed & tracing of stream network.
CO 3	Survey of India Toposheets	To learn the signs & symbols & Interpretation Topographical Maps
CO 4	Preparation of Thematic Maps	Students learn about Thematic maps. Choropleth, Isopleths, Pie -Charts, Located Bar, pictogram & Dot Map
CO 5	Use of Computer in Geographical data Representation	Students learn about practical Line Graph, bar Graph, Pie- Charts with the help of Microsoft Excel. Datasheet of SPSS & Central tendency or Standard Deviation.

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Environmental Geography (Paper-IV)		
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	Students will acquire an understanding of & appreciation for the
	relationship between Geography & Culture.
2	Students will have a general understanding of how the physical,
	environment, human societies, & economic systems are integral to the
	principles of sustainable development.

Course Outcome	Course Module	Description
CO 1	Introduction to Environment Geography	Students learn about Environmental factors, Types of Environment, Man & Environment relationship.
CO 2	Ecosystem	Learn about Ecosystem, Ecological Pyramid, Functions of Ecosystem, Food chain, Energy Transfer. Types Of Ecosystem,
CO 3	Biodiversity	Learner to know about Biodiversity their Types, Biodiversity Hotspot, Causes of Biodiversity threats, & conservation.
CO 4	Environmental Challenges in India	To learn about Air pollution, Noise pollution, Water pollution, Land pollution. Environmental issues & Environmental Movements in India.

CO 5	Sustainable Development &	Student learn about Sustainable development,
	Environment Management	Eco-friendly lifestyle, Biosphere reserves,
		Wildlife management

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Geography of Tourism & Recreation (Paper-V)		
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	To familiarize the students with aspects of tourism which have a
	relation with the subject matter of Geography.
2	To orient the students to the logistics of tourism industry & role the
	of Tourism in regional development.
3.	To understand the impact of tourism on Physical & Human environments.

Course	Course Module	Description
Outcome		-
CO 1	Introduction to Tourism	To learn about Trends of tourism in world &
	Geography	Geographical, socio-cultural factors of tourism
		development.
CO 2	Types & Impact of Tourism	Students learn about types of Tourism, New
		trends, Positive & Negative impact of tourism
		on Environment, Socio-Culture & Economy.
CO 3	Infrastructure of Tourism &	To know importance of Accommodation &
	Ancillary Services	Transport in Tourism. Role of Travel Agencies
		& Tourist Guide, Documentation Ticketing
		etc.
CO 4	Planning of tourism &	To learn about planning & Elements of
	Organization	Tourism. Levels of tourism, Tourism
		Organizations & Incredible India.
CO 5	Potential Tourism Sectors in	To know tourists places Coastal area,
	Maharashtra & Tourism	Adventure Tourism, Heritage Tourism in
	Policy	Maharashtra. & about tourism policy

Semester	VI	Class	T.Y.B.A
Course No.		Academic	2020-21
		Year	
Course Name	Tools &	Techniques in G	eography for spatial analysis II (Paper-VI)
Name of Faculty	Mr. Kishor R. Mohan		

Course Objectives

1	To introduce students with the important techniques and
	methods in the quantitative Geography
2	Observation of field survey is important to students to collect data &
	analyze it

Course	Course Module	Description
Outcome		-
CO 1	Nature of Data & Central	To learn about Nature of Data, Frequency
	Tendency	distribution, Histogram, Ogive curve and
		Mean, Mode & Median
CO 2	Dispersion & Deviation	Learn about Mean Deviation & Quartile Deviation.
		Standard Deviation & Moving Average
CO 3	Correlation & Regression &	Learn about Correlation & regression Pearson
	Hypothesis Testing	& Spearman method, regression Analysis, &
		Chi-Square test
CO 4	Sampling	Sample & Sample Design
		Point Sampling, Line Sampling, Area
		Sampling Systematic & random Sampling.
CO 5	Field work in Geography of	Field Survey, Socio-economic data, &
	place/ Village	Geospatial data.

BACHELOR OF MANAGEMENT STUDIES(BMS)

PROGRAMME OUTCOMES

- PO 1 Understand the concepts of Management
- PO 2 Developing Critical and Analytical Thinking Abilities
- **PO 3** Information about Domestic and Global Perspectives
- PO 4 Practical experience can be gained through Project Work

PROGRAMME SPECIFIC OUTCOMES

This programme enables the learners to acquire knowledge in Areas of Finance, Marketing and Human Resources.

- **PSO1** Analysis and interpretation of the data which is used in Decision Making
- **PSO2** Ability to analyze various functional issues affecting the organization
- **PSO3** Ability to work in Groups
- PSO4 Gain practical experience in specialization through Internship and Project work
- **PSO5** Leaner will contribute to the growth and development of the society through their research and entrepreneurial skills

Semester	I	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Introduction to Financial Accounts		
Name of Faculty	Prof. Ms.Seema Bambarkar.		

1.	To understand the basic concepts and fundamentals used in financial accounting.
2.	To learn all the intricacies of corporate financial statements.
3.	To learn about Preparation and presentation of Final Accounts in horizontal format

Course	Course Module	Description
Outcome		
COI	Introduction	Leaner study about Accounting Principles, Accounting standards, IFRS and Accounting in computerized Environment.
CO II	Accounting Transactions	Leaner learn about Accounting Transaction, Expenditure& Receipts
CO III	Depreciation Accounting & Trial Balance	To Understand method and provision of Depreciation.
CO IV	Final Accounts	Preparation and presentation of Final Accounts in horizontal format

Semester	I	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Business Law		
Name of Faculty	Prof.Mrs.Smruti Salunkhe.		

	To provide brief idea about the frame work of Indian Business Laws.
1	
	To orient students, about the legal aspects of business.
2	
	To provide brief about Intellectual Property Rights(IPR)
3	

Unit No.	Course Module	Description
CO 1	Contract Act, 1872 & Sale of Goods Act, 1930	Giving idea about Contract Act, 1872 & Sale of Goods Act, 1930
CO 2	Negotiable Instrument Act, 1981 & Consumer Protection Act, 1986	To Provide insight of Negotiable Instrument Act, 1981 & Consumer Protection Act, 1986.
CO 3	Company Law	Understand about Company Law
CO 4	Intellectual Property Rights(IPR)	It provide comprehensive overview of Intellectual Property Rights(IPR)

Semester	I	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Business Statistics		
Name of Faculty	Prof.Ms.Ujwala Ambekar.		

1	To understand importance of decision support provided by analysis techniques
2	To understand Managerial applications of Statistics.
3	To understand different statistical tools

Unit No.	Course Module	Description
	Introduction to Statistics	Learner will be able to apply these basic concepts in
CO 1		business situations
CO 2	Measures of Dispersion, Co-	Analyze charts graphs to analyze business situations
CO 2	Relation and Linear Regression	
CO 3	Time Series and Index Number	Understand the uncertainty in business situations as
CO 3		probability
	Probability and Decision Theory	Understand decision under risk, use of conditional
CO 4		expectation as basis for comparison

Semester	I	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Business Communication –I		
Name of Faculty	Prof.Mrs.Prachi Kadam		

1	In all social behavior, communication is essential in building and maintaining human relationships.
2	In business, communication is essential for the smooth and efficient conduct of day-to-day transactions/activities
3	English being globally the language of Management, those with good communication skills in English enjoy a distinct advantage in their work and careers

Unit No.	Course Module	Description
	Theory of	Importance and role of communication in everyday life
CO 1	Communication	
CO 2		Understanding Obstacles to Communication in Business World.
CO 3	Business Correspondence	Understanding importance of Business Correspondence
CO 4	Language and Writing Skills	How to develop Writing Skills in leaner

Semester	I	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Foundation Course –I		
Name of Faculty	Prof. Mr.Ram Shikhare/Ms.Minakshi Lokam		

1	To Develop a basic understanding about issues related to Human Rights of weaker sections, ecology, and science and technology
2	To Gain an overview of significant skills required to address competition in career choices
3	To Appreciate the importance of developing a scientific temper towards technology and its use in everyday life

Unit No.	Course Module	Description
CO 1	Overview of Indian Society	Understanding about issues related to Human Rights of weaker sections, ecology, and science and technology
CO 2	Concept of Disparity	overview of significant skills required to address competition in career choices
CO 3	The Indian Constitution	Appreciation of the importance of developing a scientific temper towards technology and its use in everyday life
CO 4	Significant Aspects of Political Processes	Understanding Significant Aspects of Political Processes

Semester	I	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Foundation of Human Skills		
Name of Faculty	Prof. Mrs.Manjula Kamat		

1	To Understand of Human Nature. To Introduction of Group Behaviour
2	To study Organizational Culture and Motivation at workplace
3	To study Organisational Change, Creativity and Development and Work Stress

Unit No.	Course Module	Description
	Understanding of Human	Understanding of Human Nature
CO 1	Nature	
CO 1	Introduction to Group	Introduction to Group Behaviour
CO 2	Behaviour	-
CO 2	Organizational Culture and	Organizational Culture and Motivation at workplace
CO 3	Motivation at workplace	
	Organisational Change,	Organisational Change, Creativity and Development
CO 4	Creativity and Development	and Work Stress
	and Work Stress	

Semester	I	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Business Economics-I		
Name of Faculty	Prof. Ms.Seema Bambarkar		

1	This course is designed to equip the students with basic tools of economic theory and its practical applications	
2	The course aims at familiarizing the students with the understanding of the economic aspects of current affairs and thereby prepares them to analyse the market behaviour with economic way of thinking	
3	In addition to providing an insight into application of economic principles in business decisions, it also intends to widen analytical ability of the students and to provide them a foundation for further study of economics	

Unit No.	Course Module	Description
	Introduction	The students should be able to analyse and apply the
CO 1		theory and practice of Managerial Economics
CO 2		Students develop an understanding of a businessman need to locate various factors affecting demand of the product and plan marketing &business strategies accordingly.
CO 3	Supply and Production	Students develop an understanding of the practical
CO 3	Decisions and Cost of	application of law of demand
	Production	
	Market structure: Perfect	Students develop an understanding of the various concepts
CO 4	competition and Monopoly	and its applications Students should understand the
	and Pricing and Output	analytics of supply and demand and its various uses.
	Decisions under Imperfect	
	Competition	

Semester	п	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Principles of Marketing		
Name of Faculty	Prof. Ms.Seema Bambarkar		

Ī	1	To Introduction of Marketing concepts. To study concepts of Marketing	
		Environment, Research and Consumer Behaviour	
	2	To Study Marketing Mix concept	
=	3	To study concepts of Segmentation, Targeting and Positioning and Trends In Marketing	

Unit No.	Course Module	Description
CO 1	Introduction of Marketing	Students will develop basic understanding of concepts in the marketing with respect to historical development of the subject
CO 2	Marketing Environment, Research and Consumer Behaviour	Making students familiar with The Fundamental concepts and vocabulary or practices from business perspective in the Organization
CO 3	Marketing Mix	Understanding of The Marketing environment to help students to compare various opportunities available in various sectors.
CO 4	Segmentation, Targeting and Positioning and Trends In Marketing	To familiarize students with Various concepts related to market Research and its utility.

Semester	п	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Industrial Law		
Name of Faculty	Prof.Mrs.Smruti Salunkhe.		

1	To Study Laws Related to Industrial Relations and Industrial Disputes
2	To Study Laws Related to Health, Safety and Welfare
3	To Study Social Legislation. To Study Laws Related to Compensation Management

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Unit No.	Course Module	Description	
CO 1	Laws Related to Industrial	Understanding Laws Related to Industrial Relations	
	Relations and Industrial Disputes	and Industrial Disputes	
CO 2	Laws Related to Health, Safety	Understanding Laws Related to Health, Safety and	
CO 2	and Welfare	Welfare	
CO 3	Social Legislation	Understanding Social Legislation	
	Laws Related to Compensation	Understanding Laws Related to Compensation	
CO 4	Management	Management	

Semester	п	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Business Mathematics		
Name of Faculty	Prof.Ms.Ujwala Ambekar.		

1	To Study Elementary Financial Mathematics. To Study Matrices and Determinants.
2	To Study Derivatives and Applications of Derivatives
3	To Study Numerical Analysis

Unit No.	Course Module	Description
CO 1		Understanding Elementary Financial Mathematics
	Mathematics	
CO 2	Matrices and Determinants	Understanding Matrices and Determinants
CO 2	Derivatives and Applications	Understanding Derivatives and Applications of
CO 3	of Derivatives	Derivatives
CO 4	Numerical Analysis	Understanding Numerical Analysis

Semester	п	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Business Communication -II		
Name of Faculty	Prof.Ms.Nidhi Shah		

1	To study the Presentation skills.
2	To create awareness of Business correspondence.
3	To understand writing skills

Unit No.	Course Module	Description
CO 1	Presentation Skills	Historical background and the development of communication, Importance and role of communication in everyday life
CO 2	Group Communication	Mechanics behind the communication process, difficulties experienced in communication
CO 3	Business Correspondence	To study Different types of Business Correspondence
CO 4	Language and Writing To study Language and Writing Skills Skills	

Semester	п	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Foundation Course –II		
Name of Faculty	Prof.Mr.Ram Shikhare		

	1	To study Globalisation and Indian Society and Human Rights
-	2	To study Ecology and Understanding Stress and Conflict
-	3	How to Manage Stress and Conflict in Contemporary Society

Unit No.	Course Module	Description
	Globalisation and Indian	Understanding Globalisation and Indian Society and
CO 1	Society	Human Rights
CO 2	Ecology	Understanding Ecology
CO 3	Understanding Stress and Conflict	Understanding how to cope Stress and Conflict
	Managing Stress and Conflict	Managing Stress and Conflict in Contemporary
CO 4	in Contemporary Society	Society

Semester	п	Class	FYBMS
Course No.		Academic Year	2020-21
Course Name	Business Environment		
Name of Faculty	Prof.Ms.Prachi Patade		

1	To understand to Business Environment. And to study Political and Legal environment.
2	To study Social and Cultural Environment, Technological environment and Competitive Environment
3	To study International Environment.

Unit No.	Course Module	Description
CO 1	Introduction to Business	To understand Introduction to Business Environment
	Environment	
CO 2	Political and Legal	To understand Political and Legal environment
CO 2	environment	
CO 3	Study Social and Cultural	To study Social and Cultural Environment,
CO 3	Environment, Technological	Technological environment and Competitive
	environment and Competitive	Environment
	Environment	
CO 4	International Environment	To understand International Environment

Semester	п	Class	FYBCOM
Course No.		Academic Year	2020-21
Course Name	Principles of Management		
Name of Faculty	Prof.Ms.Prachi Patade		

	To study Management Concept, Significance, Role & Skills and Levels of Management.
2	To study Planning and techniques of Decision Making.
3	To study Directing, Leadership, Co-ordination and Controlling

Unit No.	Course Module	Description
CO 1	Nature of Management	To study Nature of Management
(3)	Planning and Decision Making	To study Planning and Decision Making
CO 3	Organising	To study Organising
CO 4	U, 1,	To study Directing, Leadership, Co-ordination and Controlling

Semester	ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Basics of Financial Services		
Name of Faculty	Prof.Ms.Seema Bambarkar		

	The course aims at explaining the core concepts of business finance and its	
1	importance in managing a business	
2	The objectives of develop a conceptual frame work of finance function.	
3	To acquaint the participants with the tools, types, instruments of financial system in the realm of Indian Financial Market	

Unit No.	Course Module	Description
CO 1		Understanding the core concepts of business finance and its
		importance in managing a business
CO 2	Commercial Banks, RBI	To understand the need and Emergence of Development
CO 2	And Development Banks	Financial Institutions In India.
CO 3	Insurance	To understand the need of Insurance and basic idea about
003		Fire And Marine Insurance and Bancassurance
CO 4	Mutual Funds	To understand Mutual fund schemes, Functioning of Mutual
		fund and Evaluation of the Performance Of Mutual Funds.

Semester	Ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	CORPORATE FINANCE		
Name of Faculty	Prof. Mrs. Prachi Kadam		

1	-	The objectives of develop a conceptual frame work of finance function and to acquaint the participants with the tools techniques and process of financial management in the realm of financial decision making
2	,	The course aims at explaining the core concepts of corporate finance and its importance in managing a business
3		To providing understanding of nature, importance, structure of corporate finance related areas and to impart knowledge regarding source of finance for a business

Unit No.	Course Module	Description
CO 1	Introduction	To understand the concept of Corporate Finance and
		ownership securities in managing a business.
CO 2	Capital Structure and	To understand the concept of Capital Structure and
CO 2	Leverage	Leverage
CO 3	Time Value of Money	To understand the concept of Time value of money and
CO 3		Importance of Risk and Return analysis in Corporate
		Finance
CO 4	Mobilisation of Funds	To impart knowledge regarding source of finance for a
		business

Semester	Ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	CONSUMER BEHAVIOUR		
Name of Faculty	Prof.Ms.Ujwala Ambekar		

1	The basic objective of this course is to develop an understanding about the consumer decision making process and its applications in marketing function of firms
2	This course is meant to equip undergraduate students with basic knowledge about issues and dimensions of Consumer Behaviour.
3	Students are expected to develop the skill of understanding and analyzing consumer information and using it to create consumer-oriented marketing strategies.

Unit No.	Course Module	Description
	Introduction To	Understanding about the consumer decision making process
CO 1	Consumer Behaviour	and its applications in marketing function of firms.
CO 2	Individual-	Understanding basic knowledge about issues and dimensions
	Determinants of	of Consumer Behaviour.
	Consumer Behaviour	
CO 3	Environmental	Development of the skill of understanding and analyzing
	Determinants of	consumer information and using it to create consumer-
	Consumer Behaviour	oriented marketing strategies.
	Consumer decision	Understanding Consumer decision making models and New
CO 4	making models and	Trends in the business.
	New Trends	

Semester	ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Advertising		
Name of Faculty	Prof. Ms.Manjula Kamat		

1	To understand and examine the growing importance of advertising
	To understand the construction of an effective advertisement and to understand the role of advertising in contemporary scenario
3	To understand the future and career in advertising.

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Unit No.	Course Module	Description	
CO 1	Introduction to	Understanding and examining the growing importance of	
	Advertising	advertising	
CO 2	Strategy and Planning	Understanding the construction of an effective advertisement	
CO 2	Process in Advertising		
CO 3	Creativity in	Understanding the role of advertising in contemporary	
	Advertising	scenario	
	Budget, Evaluation,	Understanding the future and career in advertising.	
CO 4	Current trends and		
	careers in Advertising		

Semester	III	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Organisation Behaviour & HRM		
Name of Faculty	Prof.Mrs.Prachi Kadam		

1.	The objective of this course is to familiarize the student with the fundamental aspects of Various issues associated with Human Resource Management as a whole.
2.	The course aims to give a comprehensive overview of Organization Behaviour as a separate area of management.
3.	To introduce the basic concepts, functions and processes & create an awareness of the role, functions and functioning of Human Resource Management & OB.

Course	Course Module	Description
Outcome		
	Organizational	To understand the concept organizational behavior
COI	Behaviour I	
CO II	Organizational Behavior II	To understand the concept organizational behavior and management communication
	Human	To understand the concept Human Resource management
CO III	Resource	
	Management-I	
	Human	To understand the concept performance appraisal and Career
CO IV	Resource	planning
	Management-	
	II	

Semester	III	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Recruitment & Selection		
Name of Faculty	Prof.Ms.Ujwala Ambekar		

The objective is to familiarize the students with concepts and principles, procedure of Recruitment and Selection in an organization.
To give an in depth insight into various aspects of Human Resource management and make them acquainted with practical aspect of the subject.

COUNCE OF LOCALED				
Course	Course Module	Description		
Outcome				
	Recruitment	To Understand the Concept Recruitment.		
CO I				
CO II	Selection	To Understand the Concept selection.		
CO III	Induction	To Understand the Concept Induction And Employee Relation.		
CO IV	Soft Skills	To Understand the Concept Resume, Bio Data and presentation Skill.		

Semester	ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	INFORMATION TECHNOLOGY IN BUSINESS MANAGEMENT-I		
Name of Faculty	Prof.Mrs.Vinaya Bagawe		

	To learn basic concepts of Information Technology, its support and role in
1	Management, for managers. Module II comprises of practical hands on training
	required for office automation. It is expected to have practical sessions of latest
	MS-Office software
	To understand basic concepts of Email, Internet and websites, domains and
2	security therein
	To recognize security aspects of IT in business, highlighting electronic
3	transactions, advanced security features

Unit No.	Course Module	Description
		To learn basic concepts of Information Technology, its support and role in Management.
1 1 1 1 1	Office Automation using MS-Office	To learn Office Automation using MS-Office.
		To understand basic concepts of Email, Internet and websites, domains and security therein
CO 4	E-Security	To recognize security aspects of IT in business, highlighting electronic transactions, advanced security features

Semester	ш	Class	SYBCOM
Course No.		Academic Year	2020-21
Course Name	Foundation Course (Environmental Management) -III		
Name of Faculty	Prof.Ms.Ujwala Ambekar		

Ī		To understand basic Environmental Concepts and to study causes of Environment
	1	degradation
	2	To study Sustainability and role of business.
	3	To understand importance Innovations in business- an environmental Perspective

Unit No.	Course Module	Description
CO 1	Environmental	Understanding basic Environmental Concepts
	Concepts	
CO 2	Environment	Understanding causes of Environment degradation
CO 2	degradation	
CO 3	Sustainability and role	Understanding Sustainability and role of business
CO 3	of business	
	Innovations in	Understanding importance Innovations in business- an
CO 4	business- an	environmental Perspective
	environmental	
	Perspective	

Semester	ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Accounting for Managerial Decisions		
Name of Faculty	Prof.Mrs.Prachi Kadam		

1	To acquaint management learners with basic accounting fundamentals.
2	To develop financial analysis skills among learners.
3	The course aims at explaining the core concepts of business finance and its importance in managing a business

Unit No.	Course Module	Description
CO 1	Analysis and	Understanding Analysis and Interpretation of Financial
	Interpretation of	statements
	Financial statements	
CO 2	Ratio analysis and	Understanding Ratio analysis and Interpretation.
CO 2	Interpretation	
CO 3		Understanding the core concepts of Cash flow statement and its importance in managing a business
CO 4	Working capital	Understanding the need of Working capital

Semester	Ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Business Planning & Entrepreneurial Management		
Name of Faculty	Prof.Ms.Vinaya Ratanparkhi		

1	Entrepreneurship is one of the major focus areas of the discipline of Management.
2	This course introduces Entrepreneurship to budding managers.
	To develop entrepreneurs &to prepare students to take the responsibility of full line of management function of a company with special reference to SME sector.

Unit No.	Course Module	Description
	Foundations of	Understanding Theories of Entrepreneurship and
CO 1	Entrepreneurship	External Influences on Entrepreneurs hip Development.
CO 1	Development	
CO 2	Types & Classification	Understanding Development of Women Entrepreneurs with
CO 2	Of Entrepreneurs	reference to Self Help Group and Concept and Development
		of Intrapreneurship
CO 3	Entrepreneur Project	Understanding Entrepreneur Project Development &
CO 3	Development &	Business Plan.
	Business Plan	
CO 4	Venture Development Understanding Venture Development and new trends in	
	_	entrepreneurship

Semester	ш	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Strategic Management		
Name of Faculty	Prof. Ms.Seema Bambarkar		

1	The objective of this course is to learn the management policies and strategies at every Level to develop conceptual skills in this area as well as their application in the corporate world.
2	The focus is to critically examine the management of the entire enterprise from the Top Management view points
3	This course deals with corporate level Policy & Strategy formulation areas. This course aims to developing conceptual skills in this area as well as their application in the corporate world

Unit No.	Course Module	Description
CO 1		Understanding the management policies and strategies at every Level to develop conceptual skills in this area as well as their application in the corporate world.
CO 2	Strategy Formulation	Examining the management of the entire enterprise from the Top Management view points
CO 3	Strategic Implementation	Understanding corporate level Policy & Strategy formulation areas
CO 4		Development of conceptual skills in this area as well as their application in the corporate world.

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Financial Institutions & Markets		
Name of Faculty	Prof.Ms.Seema Bambarkar		

1	The Course aims at providing the students basic knowledge about the structure, role and functioning of financial institutions and markets in the financial system in India.
2	To inculcate understanding relating to managing of financial system
3	To Understanding about the structure, role and functioning of the Financial Markets in India.

Unit No.	Course Module	Description
CO 1	3	Understanding about the structure, role and functioning of the financial system in India
CO 2	\mathcal{E}	Understanding about the structure, role and functioning of the Financial Regulators & Institutions in India.
CO 3	Financial Markets (In Details)	Understanding about the structure, role and functioning of the Financial Markets in India.
CO 4	Managing Financial Systems Design	understanding relating to managing of financial system

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Auditing		
Name of Faculty	Prof.Mrs.Prachi Kadam.		

1	To enable students get acquaint with the various concepts of auditing.
	To ensure students understand and practice the various techniques of auditing while managing their finances
3	

Unit No.	Course Module	Description
CO 1	Introduction to Auditing	To understand with the various concepts of auditing
CO 2	Audit Planning, Procedures and Documentation	To understand Audit Planning, Procedures and Documentation
CO 3	Auditing Techniques and Internal Audit Introduction	To understand various Auditing Techniques and Internal Audit.
CO 4	Auditing Techniques Vouching &Verification	To understand Auditing Techniques for Vouching &Verification.

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Integrated Marketing Communication		
Name of Faculty	Prof.Ms.Seema Bambarkar		

	To equip the students with knowledge about the nature, purpose and complex construction in the planning and execution of an effective Integrated Marketing Communication (IMC) program
2	To understand the various tools of IMC and the importance of co-ordinating them for an effective marketing communication program
3	

Unit No.	Course Module	Description
	Introduction to	To understand the nature, purpose and complex construction in
CO 1	Integrated Marketing	the planning and execution of an effective Integrated Marketing
	Communication	Communication (IMC) program
CO 2	Elements of IMC-I	To understand the advertising and sales promotion tools of IMC
CO 2		and the importance of co-ordinating them for an effective
		marketing communication program
CO 3	Elements of IMC-II	To understand the Direct Marketing, Public Relations and
CO 3		Publicity, Personal selling tools of IMC and the importance of
		co-ordinating them for an effective marketing communication
		program
	Evaluation & Ethics	To understand Evaluation & Ethics in Marketing
CO 4	in Marketing	Communication and Current trend in IMC.
	Communication	

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Rural Marketing		
Name of Faculty	Prof.Ms.Ram Shikhare		

1	The objective of this course is to explore the students to the Agriculture and Rural
	Marketing environment so that they can understand consumers and marketing
	characteristics of the same for understanding and contributing to the emerging
	challenges in the upcoming global economic scenario.
2	To understand Rural Consumers Urban Consumers
3	To understand Rural Marketing Mix

Unit No.	Course Module	Description
CO 1	Introduction	To understand the Profile of Rural Markets in India.
CO 2	Rural Market	To understand Rural Consumers Urban Consumers
CO 3	Rural Marketing Mix	To understand Rural Marketing Mix
CO 4	Rural Marketing Strategies	To understand Rural Marketing Strategies.

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Training and Development in HRM		
Name of Faculty	Prof.Mrs.Prachi Kadam		

1.	To Understand Successful managerial performance depends on the individual's
	ability to observe, interpret the issues and modify his approach and behavior. All
	organizations need to pay adequate attention to equip their employees.
2.	To Understand Rapid progress in technology has changed not only in the physical
	facilities but also in the abstract qualities required of the men who are using them.
3.	This paper will attempt to orient the students to tailor themselves to meet the
	specific needs of the organizations in training and development activities.

Course	Course Module	Description
Outcome		-
	Overview of	To Understand the concept Training
CO I	Training	
CO II	Overview of development	To Understand the concept development
	Concept of	To Understand the concept Development and Management
CO III	Management	
	development	
	Performance	To Understand the concept Performance Management and
CO IV	measurement,	Talent Management
	Talent	
	management &	
	Knowledge	
	management	

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Change Management		
Name of Faculty	Prof.Ms. Prachi Patade		

1.	The objective of this paper is to prepare students as organizational change
	facilitators using the knowledge and techniques of behavioural science.
2.	To Understand to the concept change and management

Course	Course Module	Description
Outcome		
	Introduction	To Understand to the concept change and management
COI		
CO II	Impact of	To Understand to the concept change and its implementation
	Change	
	Resistance to	To Understand to the Overcoming Resistance to change
CO III	Change	
	Effective	To Understand to the concept Effective implementation of
GO 111		1
CO IV	Implementatio	change
	n of Change	

<u>Semester</u>	<u>IV</u>	Class	<u>SYBMS</u>
Course No.		Academic Year	2020-21
Course Name	Information Technology in Business Management-II		
Name of Faculty	Prof.Mrs.Vinaya Bagawe		

	To understand managerial decision-making and to develop perceptive of major
1	functional area of MIS2To provide conceptual study of Enterprise Resource Planning,
	Supply Chain Management, Customer Relationship Management, Key issues in
	implementation. This module provides understanding about emerging MIS technologies
	like ERP, CRM, SCM and trends in enterprise applications.
	To learn and understand relationship between database management and data
2	warehouse approaches, the requirements and applications of data warehouse
	To learn outsourcing concepts. BPO/KPO industries, their structures, Cloud computing
3	

Unit No.	Course Module	Description
	Management Information system	Understand managerial decision-making and to develop perceptive of major functional areas of MIS.
CO 2	ERP/E-SCM/E-CRM	Providing conceptual study of Enterprise Resource Planning, Supply Chain Management, Customer Relationship Management, Key issues in implementation. This module provides understanding about emerging MIS technologies like ERP, CRM, SCM and trends in enterprise applications.
CO 3	Introduction to databases and data warehouse	Understanding relationship between database management and data warehouse approaches, the requirements and applications of data warehouse.
CO 4	Outsourcing	Learning outsourcing concepts. BPO/KPO industries, their structures, Cloud computing

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Foundation Course –IV Ethics & Governance		
Name of Faculty	Prof.Ms.Ujwala Ambekar		

1	To understand significance of ethics and ethical practices in businesses which are		
	indispensible for progress of a country. To learn the applicability of ethics in		
	functional areas like marketing, finance and human resource management		
2	To understand the emerging need and growing importance of good governance and		
	CSR by organisations.		
3	To understand the emerging need and growing importance of good governance and		
	CSR by organisations		

Unit No.	Course Module	Description
CO 1	Introduction to Ethics and Business Ethics	Understanding significance of ethics and ethical practices in businesses which are indispensible for progress of a country
CO 2	Ethics in Marketing, Finance and HRM	Learning the applicability of ethics in functional areas like marketing, finance and human resource management
CO 3	Corporate Governance	Understanding the emerging need and growing importance of good governance and CSR by organizations
CO 4	Corporate Social Responsibility (CSR)	Understanding the ethical business practices, CSR and Corporate Governance practiced by various organisations

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Business Economics- II		
Name of Faculty	Prof. Ms.Seema Bambarkar		

	To Introduction to Macroeconomic Data and Theory .To study Money, Inflation and Monetary Policies
2	To Study Constituents of Fiscal Policy.
3	To Study Open Economy : Theory and Issues of International Trade

Unit No.	Course Module	Description
CO 1	Introduction to Macroeconomic Data and Theory	Understanding Macroeconomic Data and Theory
CO 2	Money, Inflation and Monetary Policy	Understanding Money, Inflation and Monetary Policy
CO 3 Constituents of Fiscal Policy Understanding Constituents of Fiscal Policy		Understanding Constituents of Fiscal Policy
CO 4		Understanding Open Economy : Theory and Issues of International Trade

Semester	IV	Class	SYBMS
Course No.		Academic Year	2020-21
Course Name	Business Research Methods		
Name of Faculty	Prof. Ms.Seema Bambarkar		

	The course is designed to inculcate the analytical abilities and research skills among the students.
2	The course intends to give hands on experience and learning in Business Research
3	To provide insight about Advanced techniques in Report Writing

Unit No.	Course Module	Description
CO 1	Introduction to business research methods	Inculcating the analytical abilities and research skills among the students.
CO 2	Data collection and Processing	Giving hands on experience and learning in Business Research
CO 3	Data analysis and Interpretation	Understanding Data analysis and Interpretation
CO 4	Advanced techniques in Report Writing	To provide insight about Advanced techniques in Report Writing

Semester	IV	Class	SYBCOM
Course No.		Academic Year	2020-21
Course Name	Production & Total Quality Management		
Name of Faculty	Prof.Ms.Ujwala Ambekar		

	To acquaint learners with the basic management decisions with respect to		
1	production and quality management		
	To make the learners understand the designing aspect of production systems		
2			
	To enable the learners apply what they have learn theoretically		
3			

Unit No.	Course Module	Description
CO 1		To Understand the basic management decisions with respect to production and quality management. Understanding the designing aspect of production systems
CO 3	Basics Of Productivity & TQM	Application of theoretical concepts to practical areas of business
CO 4	Quality Improvement Strategies & Certifications	To get insight of Quality Improvement Strategies & Certifications

Semester	v	Class	TYBMS
Course No.	Academic Year 2020-21		2020-21
Course Name	Investment Analysis and Portfolio Management		
Name of Faculty	Prof. Mrs.Prachi Kadam		

	To acquaint the learners with various concepts of finance		
1			
2	To understand the terms which are often confronted while reading newspaper, magazines etc. for better correlation with the practical world		
3	To understand various models and techniques of security and portfolio analysis		

Unit No.	Course Module	Description
CO 1		To understand the Investment Environment and Capital Market in India
CO 2	Risk -Return Relationship	To understand the Risk -Return Relationship.
CO 3	Portfolio Management and Security Analysis	To understand Portfolio Management and Security Analysis.
CO 4	Theories, Capital Asset Pricing Model and Portfolio Performance Measurement	To understand Portfolio Performance Measurement.

Semester	V	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Wealth Management		
Name of Faculty	Prof. Mrs. Prachi Kadam		

1	To provide an overview of various aspects related to wealth management and to study the relevance and importance of Insurance in wealth management
2	To acquaint the learners with issues related to taxation in wealth management
3	To understand various components of retirement planning

Unit No.	Course Module	Description
		•
CO 1	Introduction	To provide an overview of various aspects related to wealth
		management
CO 2	Insurance Planning and	To study the relevance and importance of Insurance in wealth
CO 2	Investment Planning	management
CO 3	Financial Mathematics/	To acquaint the learners with issues related to taxation in
CO 3	Tax and Estate Planning	wealth management
	Retirement Planning/	To understand various components of retirement planning &
CO 4	Income Streams & Tax	Tax Savings Schemes
	Savings Schemes	

Semester	v	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Risk Management		
Name of Faculty	Prof. Mr.Amar Media		

1	To familiarize the student with the fundamental aspects of risk management and control
	To give a comprehensive overview of risk governance and assurance with special reference to insurance sector
3	To introduce the basic concepts, functions, process, techniques of risk management

Unit No.	Course Module Description	
CO 1	,	To familiarize the leaner with the fundamental aspects of risk management and control
CO 2		To give an overview of Risk Hedging Instruments and Mechanism and ERM
CO 3	Risk Governance and Assurance	To give a comprehensive overview of risk governance and Assurance
CO 4	Risk Management in Insurance	To give a comprehensive overview of claim Management.

Semester	v	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Direct Taxes		
Name of Faculty	Prof. Mr.Amar Media		

Course Objectives

		course objectives
ſ		To understand the provisions of determining residential status of individual and to study
	1	various heads of income
		To study deductions from total income
	2	
	3	To compute taxable income of Individuals

Unit No.	. Course Module Description	
		To understand the provisions of determining residential
CO 1	Residential Status	status of individual.
CO 2	Heads of Income –I & II	To study various heads of income
- $('()')$	Deductions under Chapter VI A	To study deductions from total income
	Computation of Taxable Income of Individuals	To compute taxable income of Individuals

Semester	v	Class	TYBMS
Course No.	Academic Year 2020-21		2020-21
Course Name	Service Marketing		
Name of Faculty	Prof. Mrs. Vinaya Ratnaparkhi		

Г		To understand distinctive features of services and key elements in services
		marketing
		To provide insight into ways to improve service quality and productivity
	2	
		To understand marketing of different services in Indian context
	3	

Unit No.	Course Module	Description
CO 1		Understanding distinctive features of services and key elements in services marketing
CO 2		Providing insight into ways to improve service quality and productivity
CO 3		Understanding marketing of different services in Indian context
CO 4		Understanding recent Trends in Marketing Of Services in Tourism, Hospitality, Healthcare, Banking, Insurance, Education, IT and Entertainment Industry.

Semester	V	Class	TYBMS
Course No.	Academic Year 2020-21		2020-21
Course Name	E-Commerce and Digital Marketing		
Name of Faculty	Prof.Ms. Ujwala Ambekar		

	To understand increasing significance of E-Commerce and its applications in
1	Business and Various Sectors
	To provide an insight on Digital Marketing activities on various Social Media
2	platforms and its emerging significance in Business
	To understand Latest Trends and Practices in E-Commerce and Digital Marketing,
3	along with its Challenges and Opportunities for an Organization

Unit No.	Course Module	Description
CO 1		To understand increasing significance of E-Commerce and its applications in Business and Various Sectors
CO 2		To understand increasing significance of E- Business and its applications
CO 3	Payment, Security, Privacy &Legal Issues in E-Commerce	To understand Payment, Security, Privacy &Legal Issues in E-Commerce.
CO 4	Digital Marketing	To understand Latest Trends and Practices in E- Commerce and Digital Marketing, along with its Challenges and Opportunities for an Organization

Semester	V	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Sales and Distribution Management		
Name of Faculty	Prof. Mrs.Seema Bambarkar		

1	To develop understanding of the sales & distribution processes in organizations	
2	To get familiarized with concepts, approaches and the practical aspects of the kedecision making variables in sales management and distribution channel management	ey
3	To study the New Trends in Sales and Distribution Management	

Unit No.	Course Module	Description
CO 1	Introduction	Understanding of the sales & distribution processes in organizations
CO 2	Market Analysis and Selling	Understanding the concepts, approaches and the practical aspects in Market Analysis and Selling
CO 3	Distribution Channel Management	Understanding the Key decision making variable in Distribution Channel Management
CO 4	Performance Evaluation, Ethics and Trends	Understanding the Evaluation & Control of Sales Performance, Measuring Distribution Channel Performance, Ethics in Sales Management and to study the New Trends in Sales and Distribution Management

Semester	V	Class	FYBCOM
Course No.		Academic Year	2020-21
Course Name	Customer Relationship Management		
Name of Faculty	Ms.Vinaya Ratanparkhi		

	To understand concept of Customer Relationship Management (CRM) and implementation of Customer Relationship Management
	To provide insight into CRM marketing initiatives, customer service and designing CRM strategy
3	To understand new trends in CRM, challenges and opportunities for organizations

Unit No.	Course Module	Description
	Introduction to Customer	Understanding concept of Customer Relationship
CO 1	Relationship Management	Management (CRM) and implementation of Customer
COT		Relationship Management
		Providing insight into CRM marketing initiatives, customer
CO 2	Customer Service and Data	service and Data Management
	Management	
CO 3	CRM Strategy, Planning,	To Provide insight into designing CRM Strategy,
CO 3	Implementation and	Planning, Implementation and Evaluation
	Evaluation	
	CRM New Horizons	Understanding new trends in CRM, challenges and
CO 4		opportunities for organizations.

Semester	V	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Logistics and Supply Chain Management		
Name of Faculty	Prof.Ms.Seema Bambarkar		

1	To provide students with basic understanding of concepts of logistics and supply chain management. To introduce students to the key activities performed by the logistics function
2	To provide an insight in to the nature of supply chain, its functions and supply chain systems
3	To understand global trends in logistics and supply chain management.

Unit No.	Course Module	Description
	Overview of Logistics and	Understanding the overview of logistics and supply
CO 1	Supply Chain Management	chain management
CO 2	Elements of Logistics Mix	To provide the insight of the key activities performed by the logistics function
CO 3	Inventory Management, Logistics Costing, Performance Management and Logistical Network Analysis	Understanding the nature of supply chain, its functions and supply chain systems
CO 4	Recent Trends in Logistics and Supply Chain Management	Understanding global trends in logistics and supply chain management

Semester	V	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Corporate Communication & Public Relations		
Name of Faculty	Prof. Ms. Ujwala Ambekar		

1	To provide the students with basic understanding of the concepts of corporate communication and public relations. To introduce the various elements of corporate communication and consider their roles in managing organizations
2	To examine how various elements of corporate communication must be coordinated to communicate effectively
3	To develop critical understanding of the different practices associated with corporate communication

Unit No.	Course Module	Description
	Foundation of Corporate	Understanding the basic concepts of corporate
CO 1	Communication	communication and public relations.
CO 2	Understanding Public	Understanding the various elements of corporate
CO 2	Relations	communication and consider their roles in managing
		organizations.
CO 3	Functions of Corporate	Examining how various elements of corporate
CO 3	Communication and	communication must be coordinated to communicate
	Public Relations	effectively
	Emerging Technology in	Understanding of the different practices associated with
CO 4	Corporate	corporate communication.
	Communication and	
	Public Relations	

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Innovative Financial Services		
Name of Faculty	Prof Mrs. Prachi Kadam		

1	To familiarize the learners with the fundamental aspects of various issues associated with various Financial Services
2	To give a comprehensive overview of emerging financial services in the light of globalization
3	To introduce the basic concepts, functions, process, techniques and create an awareness of the role, functions and functioning of financial services

Unit No.	Course Module	Description
CO 1	Introduction to Traditional Financial Services	Understanding the fundamental aspects of various issues associated with various Financial Services
CO 2	Issue Management and Securitization	Understanding the concept of securitization and role of Merchant Bankers.
CO 3	Financial Services and its Mechanism	Understanding Financial Services and its Mechanism
CO 4	Consumer Finance and Credit Rating	Understanding of the concept of Consumer Finance, use of plastic money and Credit Rating.

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Project Management		
Name of Faculty	Mrs. Prachi Kadam		

1	The objective of this course is to familiarize the learners with the fundamental aspects of various issues associated with Project Management
2	To give a comprehensive overview of Project Management as a separate area of Management
3	To introduce the basic concepts, functions, process, techniques and create an awareness of the role, functions and functioning of Project Management

Unit No.	Course Module	Description
CO 1	Introduction to Project Management & Project Initiation	To provide insight about Project Management and Project Initiation.
CO 2	Analyzing Project Feasibility	Understanding the types of Project Feasibility and SWOT Analysis
CO 3	Budgeting, Cost & Risk Estimation in Project Management	Understanding Budgeting, Cost & Risk Estimation in Project Management
CO 4	New Dimensions in Project Management	Exploring New Dimensions in Project Management

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Strategic Financial Management		
Name of Faculty	Ms. Prachi Kadam		

1	To match the needs of current market scenario and upgrade the learner's skills and	
	knowledge for long term sustainability	
2	Changing scenario in Banking Sector and the choosing banking as a career option has mad banking sector inevitable	
3	To acquaint learners with contemporary issue	es related to financial management

Unit No.	Course Module	Description
CO 1	Dividend Decision and XBRL	To provide insight of Dividend Decision and XBRL in the current business scenario.
CO 2		Understanding the concept of Capital Budgeting and Capital Rationing with respect to Projects
CO 3		Understanding the Practices of Corporate Governance in India.
CO 4	Financial Management in Banking Sector and Working Capital Financing	Understanding the issues related to financial management and working capital financing by Banking Sector.

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Indirect Taxes		
Name of Faculty	Mr.Amar Madia		

	To understand the basics of GST
1	
	To study the registration and computation of GST
2	
	To acquaint the students with filing of returns in GST
3	

Unit No.	Course Module	Description
CO 1	Introduction to Indirect Taxation and GST	understand the basics of GST
CO 2	Concept of Supply	understand the basics of supply
CO 3	Registration and Computation of GST	Understand the registration and computation of GST
	Filing of Returns	To acquaint the students with filing of returns in GST
CO 4		

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Brand Management		
Name of Faculty	Prof. Ms.Seema Bambarkar		

	To understand the meaning and significance of Brand Management
1	
	To Know how to build, sustain and grow brands
2	
	To know the various sources of brand equity
3	

Unit No.	Course Module	Description
CO 1	Introduction to Brand Management	Understanding the meaning and significance of Brand Management
CO 2	Planning and Implementing Brand Marketing Programs	Understanding how to build, sustain and grow brands
CO 3	Measuring and Interpreting Brand Performance	Understanding the various sources of brand equity
CO 4		Understanding how to Build Global Customer Based Brand Equity

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Retail Management		
Name of Faculty	Prof. Ms.Seema Bambarkar		

1	To familiarize the students with retail management concepts and operations and to provide understanding of retail management and types of retailers
2	To develop an understanding of retail management terminology including merchandize management, store management and retail strategy
3	To acquaint the students with legal and ethical aspects of retail management and to create awareness about emerging trends in retail management

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Unit No.	Course Module	Description
CO 1	Retail Management-An	To Familiarize the students with retail management concepts
	overview	and operations.
CO 2	Retail Consumer and	Understanding of retail management and types of retailers.
CO 2	Retail Strategy	
CO 3	Merchandise Management	Understanding the development of retail management
CO 3	and Pricing	terminology including merchandize management, store
		management and retail strategy.
	Managing and Sustaining	To acquaint the students with legal and ethical aspects of
CO 4	Retail	retail management and to create awareness about emerging
		trends in retail management

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	International Marketing		
Name of Faculty	Prof. Ms. Ujwala Ambekar		

	To understand International Marketing, its Advantages and Challenges.
]	
2	To provide an insight on the dynamics of International Marketing Environment
3	To understand the relevance of International Marketing Mix decisions and recent developments in Global Market

Unit No.	Course Module	Description
CO 1		Understanding International Marketing, its Advantages and Challenges.
CO 2	· ·	Providing an insight on the dynamics of International Marketing Environment
CO 3		Understanding the relevance of International Marketing Mix decisions in Global Market.
CO 4	<u>*</u>	Providing an insight on the recent developments in Global Market

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Media Planning and Management		
Name of Faculty	Prof. Ms.Ujwala Ambekar		

	To understand Media Planning, Strategy and Management with reference to current
1	business scenario.
	To know the basic characteristics of all media to ensure most effective use of
2	advertising budget.
	To provide an insight on Media Planning, Budgeting, Scheduling and Evaluating the
3	Different Media Buys.

Unit No.	Course Module	Description
CO 1		Leaner understand about Media, Media Planning and Media Research with reference to current business scenario.
CO 2	Media Mix & Media Strategy	Leaner understand the basic characteristics of all media to ensure most effective use of advertising budget
CO 3	Media Budgeting, Buying & Scheduling	To Provide an insight on Media Planning, Budgeting and Scheduling.
CO 4	Media Measurement, Evaluation	To understand Media Measurement and Evaluating the different Media Buys.

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Project Work		
Name of Faculty	Prof. Mrs.Prachi Kadam		

	To inculcate the element of research analyses and scientific temperament
1	challenging the potential of learner as regards to his/ her eager to enquire and ability
	to interpret particular aspect of the study.
	To make the awareness among the learners about the methodology of formulation,
2	preparation and evaluation pattern of the project work.
	There are two modes of preparation of project work
3	1.Project work based on research methodology in the study area
	2.Project work based on internship in the study area

Unit No.	Course Module	Description
CO 1	Introduction	Leaner understand about Selection and relevance of the problem, historical background of the problem, brief profile of the study area, definition/s of related aspects, characteristics, different concepts pertaining to the problem of the Project selected.
CO 2	Research Methodology	Leaner understand about Objectives, Hypothesis, Scope of the study, limitations of the study, significance of the study, Selection of the problem, Sample size, Data collection, Tabulation of data, Techniques and tools to be used in the Project.
CO 3	Literature Review	Leaner understand about studies done on the respective issue. This would specify how the study undertaken is relevant and contribute for value addition in information/ knowledge/ application of study area which ultimately helps the learner to undertake further study on same issue.
CO 4	Data Analysis, Interpretation and Presentation	Leaner try to do the analysis pertaining to collected data by them. The application of selected tools or techniques will be used to arrive at findings. In this, table of information's, presentation of graphs etc. can be provided with interpretation by the learner.
CO 5	Conclusions and Suggestions	In this chapter of project work, findings of work will be covered and suggestion will be enlisted to validate the objectives and hypotheses.

Semester	VI	Class	TYBMS
Course No.		Academic Year	2020-21
Course Name	Operations Research		
Name of Faculty	Prof.Ms. Ujwala Ambekar		

1	To help students to understand operations research methodologies
2	To help students to solve various problems practically
3	To make students proficient in case analysis and interpretation

Unit No.	Course Module	Description
CO 1	Introduction to Operations Research and Linear Programming	Leaner understand about application of Linear Programming using Graphical and Simplex Methods in Business.
CO 2	Assignment and Transportation Models	Leaner understand about units are transported from which source to which destination and how to minimize total cost of transportation.
CO 3	Network Analysis	Leaner understand a network diagram of various activities and events in a project using CPM and PERT techniques.
CO 4	Job Sequencing and Theory of Games	Leaner understand about Job sequencing model to determine the optimal sequence of jobs which results in minimum elapsed time and minimum idle time of machine in a manufacturing unit.

BAF

Program outcomes

On completion of the program:

- **PO 1:** Learners will develop the fundamental knowledge about the field of Accounting, Finance, Audit, Taxation, Law, Technology by adopting centric pedagogy.
- **PO 2:** Learners will able to demonstrate progressive learning of recent trends and developments in their future careers by applying quantitative and qualitative knowledge.
- **PO 3:** Learner will acquire the skills of effective communication, decision making, and problem solving that can be used at personal as well as professional level.
- **PO 4:** Learner will achieve the foundational and theoretical knowledge of their academic major and gain exposure in the field of Leadership and Entrepreneurship.
- **PO 5:** Learner can develop the understanding and also gain knowledge of current issues in the area of accounting, finance and marketing.

Specific Programme Outcome

- PSO1: To updates learners with business & corporate laws and business economics.
- PSO2: To transfuse the learners with comprehensive and in-depth knowledge of financial system and investment decisions.
- PSO3: To motivates leaners to do research work in the field of Accountancy and Finance
- PSO4: To develop an attitude for working effectively and efficiently in a corporate sector by acquiring good communication skill, numerical ability, team work, IT skills, and Practical skills to work as tax consultant, audit assistant and other financial supporting services.
- PSO5: To make students aware in regards to Fiscal changes in Economy.
- PSO6: To motivate the learner to pursue the higher studies like MBA, CA, CS, ACCA, CMA and professional other courses.

Semester I

Semester	I	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Financial Accounting -Elements of Financial Accounting- I		
Name of Faculty	Prof. Kavita S. Dangle		

Course Objectives

1	To make the learner more knowledgeable about the various accounting standard which are mandatory for preparation of accounts of all types of entities.
2	To enable the learner to gain knowledge about the difference between manufacturing final account and trading final accounts.
3	To understand the difference between recurring and non-recurring type expenditure, receipts.
4.	To develop the skill among the learner about preparation of Departmental Accounting of the store & mall along with proper allocation of expenditure on suitable basis and to ascertain the profit of department.

Course	Course	Description
Outcome	Module	
	Accounting	The learner came to know the concepts, procedure for
COI	Standards	Accounting Standard 1, 2 and 9 issued by ICAI.
	issued by	The valuation of inventory the learner evaluated the cost
	ICAI and	of inventory by applying different valuation methods
	Inventory	like FIFO, Weighted Average method.
	Valuation	
	Final	Learner understand the classification of Capital Expenditure,
CO II	Accounts	Revenue Expenditure along with importance of preparation
		Manufacturing Final Account
	Departmental	Learner understand the skill of preparation of Departmental
CO III	Accounts	Account of Stores with proper allocation of cost on suitable
		basis and calculated the net profit.
	Accounting	Learner understand the difference between Hire Purchase
CO IV	for Hire	and Instalment Sale. Discussed the Hire Purchased
	Purchase	Agreement, calculation of interest, instalment amount and
		disclosure in Balance sheet.

Semester	I	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Cost Accounting		
Name of Faculty	Prof. Riddhi A. Temkar		

1	To understand the role of Cost Accounting in the business management of manufacturing and also understand the basic concept of cost and identify different types of cost of manufacturing industries.
2	To Familiarized the learner with the concepts and practicability of material costing, Labour costing and overheads.

Unit No.	Course Module	Description	
COI	Introduction to Cost Accounting The learner understands the concept, objective a advantages of cost accounting and also understand difference between Cost Accounting and Finance Accounting, classification of cost on different bases we proper cost allocation and discussed the essential points		
		Goods costing system.	
CO II	Material Cost The learner understands the concept, material control procedure along with documentation. Also learned to prepare stock ledger, Bin card and EOQ.		
CO III	Labour Cost Learner understood the concept of Labour cost. How to evaluate and record the Labour cost and also learned to about the methods of overtime, idle time and the incentive schemes.		
CO IV	Overheads	Overheads The learner came to know the concept of overheads, methods. Classification of overheads on different basis, the breakup structure and technique of absorption of overheads	

Semester	I	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Financial Management - Introduction to Financial Management - I		
Name of Faculty	Prof. Riddhi A. Temkar		

1		To develop understanding of various concept in finance such as Leverage, cost of capital
2	2	To make them aware about the finance terminologies which are used in daily basis
3	3	To understand the need of finance and the sources in the business and also understood the measurement of cost of capital, WACC

Module	Course Module	Description
COI	Introduction to Financial Management	The learners understand the meaning, scope, importance and objective of financial management
соп	Concepts in Valuation	The learners came to know the concepts of Time value of money, present value, internal rate of return, Bonds returns, methods of annuity and different techniques of discounting and compounding with effective manner.
сош	Leverage	The learners understood the applications of leverages by EBIT & EPS analysis associated with financial data in corporate.
CO IV	Types of Financing	The learners understand the need and sources of finance such as Long term, Medium term and short term
cov	Cost of Capital	Learner understood the definition and importance of cost of capital, measurement of cost of capital, WACC with practical knowledge.

Semester	I	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Communication -I		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To develop the importance, awareness and complexity of communication with effective listening skills and develop the understanding to become a critical listener.
2	To develop effective writing skills, how oral skills to develop the confidence level interpersonally as well as in large groups.
3	To demonstrate the effective use of communication technology

Course	Course Module	Description	
Outcome			
COI	Theory of Communication	Learners understood the key concept of Communication applicable in Corporate and in Global world and also learned the impact of advance communication technology. They understood the difference between verbal and non-verbal communication, modern modes of communication -Satellite conference.	
CO II	Obstacles to Communication in Business World	The learner came to know the problems and barriers to communication, importance of listening skills. Business ethics spread the knowledge hoe to keep personal integrity at the workplace, business ethics and medium along with the corporate social responsibility.	
CO III	Business Correspondence	The learns improved the knowledge of how to draft the effective job letters like cover letters, job acceptance letter and resignation letter.	
CO IV	Language and Writing Skills	The learns understood how to make the business communication more effective by using the commercial terminology, developed the skill of paragraph writing. Understood the concept of effective communication with doing different activities.	

Semester	I	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Foundation Course -I		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To develop an understanding about issues, relate to human rights, violations.
2	To develop insight into the democratic process
3	To prepare students for better social livings.

Course	Course	Description
Outcome	Module	
	Overview of	Learner came to know compulsory all aspects of Indian
COI	Indian	society religion caste gender and demographic
	Society	composition
	Concept of	Learner came to know compulsory all aspects of gender
CO II	Disparity - 1	disparity
	Concept of	Learner came to know compulsory all aspects of gender
CO III	Disparity - 2	disparity
	The Indian	Learner came to know compulsory all aspects of Indian
CO IV	Constitution	Constitution and various rights given under it.
	Significant	Learner came to know compulsory all aspects of
CO V	Aspects of	political process at all levels
	Political	
	Processes	

Semester	I	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Environment - I		
Name of Faculty	Prof. Ramkrishna D Shikahre		

1	To understand the concept of business environment as well as internal and external components.
2	To familiarize the learners about the contemporary issues like CSR
3	To understand the importance of global business environment and to make the women entrepreneur.

Course	Course	Description
Outcome	Module	_
	Business and	The Learners will be aware of various concepts of
COI	its	business and its classification.
	Environment	
	Business and	The learners will understand the different constituents of
CO II	Society	business environment & Business & Society.
	Contemporary	The learners will be able to comprehend promotion, its
CO III	Issues	statutory requirements and Contemporary Issues.
	International	The Learners will recognize the importance of International
CO IV	Environment	Environment.

Semester	I	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Economics - I		
Name of Faculty	Prof. Sonu Rane		

1	To enable students to examine the scope and importance of Business scope and
	importance of Business Economics.
2	To enables students to restate the concept of demand analysis
3	To enable students to recall supply, production function and different cost concepts
4	To enable students to describe different types of market structure and also examine pricing and output decision under Imperfect competition
5.	To enable students to evaluate different pricing policies

Course	Course	Description
Outcome	Module	
COI	Introduction	The learner understood the basic cost concepts. They would assess economic and functional relations and also the basics of market demand, market supply and equilibrium price.
COII	Demand Analysis	The learner would be able to describe the meaning, significance and types and measurement of elasticity of demand. They would also examine about the different methods of demand estimation and forecasting
CO III	Supply and Production Decision and Cost of Production	The leaners would recall the supply and production function and the various cost concepts.
CO IV	Market structure: Prefect competition and Monopoly and Pricing and Output Decisions under Imperfect Competition	The learner understood the various market structures and also learned the fundamentals of pricing decisions under Imperfect competition.
COV	Pricing Practices	The learner evaluated the various pricing concepts and their application in business.

Semester III

Semester	Ш	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Financial Accounting – (Special Accounting Areas) – III		
Name of Faculty	Prof. Kavita S. Dangle		

Course Objectives

1	To make the learner to understand partnership firm effects and allocation of gross
	profit prior to and after admission, retirement and death of a partners during the year.
2	To make understand the legal and accounting norms of Conversion of Partnership
	Firm into Limited Company
3	To develop the understanding of accounting for the Foreign Transaction as per
	AS 11
4	To get the knowledge of the concept of Amalgamation.
	The learner will get aware how to pay the internal as well as the external
	liabilities after dissolution of firm

<u> </u>		Course Outcomes	
Course	Course	Description	
Outcome	Module		
	Partnership Final	The learner understood the concept of preparation of the	
COI	Accounts based	Partnership final account and allocation of gross profit by	
	on Adjustment of	adopting new profit-sharing ratio and also learned about the	
	Admission or	allocation of expenses based on time / sales / purchase and	
	Retirement /	other given basis when after admission, retirement and	
	Death of a	death of a partner.	
	Partnership		
	during the Year		
	Piecemeal	The leaner acquired the knowledge of dissolution of	
CO II	Distribution of	partnership firm, realization of assets, calculation of	
	Cash	purchase consideration by applying different method and to	
		make order of paying the internal and external liabilities,	
		secured, unsecured and unrecorded liabilities. They learned	
		how to pay the partners' capital by adopting the excess	
		capital method.	
	Amalgamation	The learner understands the concept of Amalgamation of	
CO III	of Firms	partnership and calculation of Purchase consideration	
		through different methods and preparation of Balance sheet	
		after Amalgamation.	
	Conversion /	The learner came to know the mode of expansion of	
CO IV	Sale of a	business by converting partnership firm into a limited	
	Partnership	company as per the Companies Act 2013.	
	Firm into a	1 7 1	
	Ltd Co.		
	Accounting of	The learner understood that the foreign entities owned by	
CO V	Transaction	your business keep their accounting record in their own	
	of Foreign	currencies by applying appropriate translation methods and	
	Currency	prepare the financial statements from foreign currency into	
		domestic currency.	
		omesia continej.	

Semester	ш	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Cost Accounting (Methods of Costing)- III		
Name of Faculty	Prof. Kavita S. Dangle		

1	To identify and calculate different types of cost (direct, indirect, variable, semi-
	variable and fixed cost).
2	To make them understand the term cost sheet, preparation of cost sheet, estimated cost sheet and how cost per unit makes difference in production process.
3	To develop the knowledge about contract costing and process costing

Course	Course	Description	
Outcome	Module	-	
	Classification	The learner understood the type of costing, concept and	
CO I	of Costs and	classification of cost, cost of sales, cost unit, profit centre	
	Cost Sheets	and investment centre.	
	Reconciliation	The learner understood the items which was exclude while	
CO II	of Cost and	preparing cost sheet but included in financial statement with	
	Financial	doing the reconciliation of both accounts and find the	
	Accounts	authenticity of profit and loss.	
	Contract	The learner understood the one type of job costing. They	
CO III	Costing	learned the complete contract and incomplete contract by	
		solving practical problem and also understood the concept of	
		retention money, escalation clause, treatment of profit on	
		incomplete contract.	
	Process	The learner came to know the manufacturing of product	
CO IV	Costing	through the process costing, the term abnormal gain/loss,	
		joint product and by product. They also learned the term	
		scrap value, how to ascertain the cost per unit and how the	
		processed raw material become the input for another	
		process.	

Semester	ш	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Taxation – II (Direct Taxes -I)		
Name of Faculty	y Prof. Kavita S. Dangle		

1	To acquire the learners with the legal regime governing the direct taxes.
2	To gain knowledge and understanding the concept of advance tax.
3	To acquire the ability to apply the knowledge of the provision of direct tax law to the various situation in actual practice.

Course	Course	Description
Outcome	Module	•
	Definition's	Learners understands the provisions of direct tax with
COI	u/s - 2, Basis	regard to Income Tax Act 1961 and got aware about
	of Charge	agriculture income, residential status and
	and	incidence/charge of tax.
	Exclusions	
	from Total	
	Income	
	Heads of	Learners understands the provisions and procedure to
CO II	Income	compute total income under five heads of income i.e.
		Salaries, House Properties, Profits & Gains form Business &
		Profession, Capital Gain and Other Sources.
	Deductions	Learns understand the various deductions to be made from
CO III	under	Gross total income U/s 80 C to 80 U in computing to total
	Chapter VI-A	income.
	Computation of	Learns understand and calculated the tax liability and rebate
CO IV	Total Income	system.

Semester	ш	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Information Technology in Accountancy - I		
Name of Faculty	Prof. Rupal T. Sheth		

1	To familiarize learners with computer and parts of computer.
2	To familiarize learners with www and Internet.
3	To familiarize learners with Ecommerce and all the terminology related to E-Commerce

Course	Course	Description
Outcome	Module	
	Introduction to	Learners came to know all about computers, types of
COI	Computers	computers and parts of computers.
	Office	Learners came to know various office productivity tools
CO II	Productivity	such as Microsoft word, Microsoft Excel and Microsoft
	Tools	PowerPoint.
	Web	Learners came to know concept of world wide web.
CO III		
	Introduction	Learners learn about Internet and application of internet.
CO IV	to Internet	Learners understand the other emerging technologies like
	and other	cloud computing.
	emerging	
	technologies	
	Electronic	Learners learn to E-Commerce and scope of E-commerce,
CO V	Commerce	types of E-commerce, advantages and dis advantages of E-
		Commerce.T

Semester	III	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Foundation Course in Commerce (Financial Market Operation)- III		
Name of Faculty	Prof. Riddhi A. Temkar		

1	To enable learner to understand the entire financial system with reference to
	specific aspects such as financial markets, financial instruments and financial
	services
2	To enable the learner to get acquainted with structure and components of Indian
	financial system and its operations

Course	Course	Description
Outcome	Module	
	An Overview	The learner understands and analyzed saving and
COI	of the	investment money, concept of inflation and calculation of
	Financial	interest and also learned about the banking & non-
	System	banking financial intermediaries
	Financial	The learner understands the Government economic
CO II	Markets	philosophy, structure of financial market in India. The
		functions of Secondary Market system, bond market and
		Debt market in India.
	Financial	The learner learned about the types of financial instruments
CO III	Instruments	and characteristics of Financial instruments like liquidity,
		maturity, safety, Yield REPO, Bonds Derivatives etc.
	Financial	Learner familiarized with different financial services such
CO IV	Services	as merchant banking, consumer finance, credit card, mutual
		funds, commercial paper etc.
		, 1 1

Semester	ш	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Law (Business Regulatory Framework)-II		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To understand the basic of Indian Partnership Act, 1932 and Factories Act, 1948
2	To demonstrate the relationship between law and economic activity by developing
	in the learners an awareness of legal principles involved in economic relationships and business transactions.

Course	Course	Description
Outcome	Module	
	The Indian	The learners understand about the a) Concept of Partnership -
CO I	Partnership	Partnership and Company - Test for determination of existence
	Act - 1932	for partnership - Kinds of partnership b) Registration and effects
		of non-registration of Partnership c) Rights and Duties of
		Partners d) Authority and Liability of partners e) Admission,
		Retirement and Expulsion of Partner f) Dissolution of
		Partnership
	Limited	The learners understand the nature of LLP, process of
CO II	Liability	winding up and dissolution and conversion into LLP as per
	Partnership	the LLP Act 2008
	Act - 2008	
	Factories Act	The learner makes aware about the Section 2 (k) of the
CO III	- 1948	manufacturing process, section 2 (1) for workers, section s (m)
		for factory and Health- Section 11, Safety- Section 21 to Section
		41 and Welfare- Section 42 to Section 49, as per the Factories Act
		1948.

Semester	Ш	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Economics -II		
Name of Faculty	Prof. Sonu Rane		

1	To understand the concept of macro economics and various circular flows of
	income.
2	To understand various concept in money, prices and inflation.
3.	To make aware them about public finance in dept
4	To make them understand various sourced of public revenue and expenditure.

Course	Course	Description
Outcome	Module	•
	An overview of	To learn Macroeconomic Data and Theory, Circular flow
COI	Macroeconomics	of aggregate income and expenditure. The measurement
		of national product and the accounting conventional and
		green GNP and NNP concept
	Money, Prices	To learn velocity of circulation of money demand for money
CO II	and Inflation	with Keynesian approaches, Quantity theory of money by
		Fishers equation of exchange and Cambridge cash balance
		approach.
	Introduction to	The learners understand the major Fiscal functions like
CO III	Public Finance	allocation, distribution and stabilization function, Dalton
		and Musgrave views and the concept of Public Goods and
		role of Government.
	Public revenue,	The learners understand the various sourced of public
CO IV	Public	revenue and expenditure
	Expenditure and	
	Debt	
	Fiscal	The learner learned about the ethical issued in economics
CO V	Management	competition through Fiscal management, union budget,
	and Financial	intergovernmental fiscal relations.
	Administration	

SEMESTER V

Semester	v	Class	T.Y. B.AF
Course No.		Academic Year	2020-21
Course Name	Cost Accounting – III		
Name of Faculty	Prof. Riddhi A. Temkar		

Course Objectives

1	To gain knowledge about which cost accounting system or method is suitable for a particular business concern.
2	To make learners understand the role of cost accountant in possessing superior professional skills.
3	To be able to analyze and evaluate information for cost ascertainment, planning, control and decision making.

Course	Course Module	Description	
Outcome			
CO1	Uniform Costing and Inter-Firm Comparison	The learners learned about Pre-requisites of inter firm comparison and the concept of Uniform Costing	
CO2	Integrated System and Non-Integrated System of Accounts	The learners get knowledge about comparison of cost integrated and non-integrated costing system.	
СОЗ	Operating Costing	The learners study the practical approach towards the service costing, Pricing of services and Collection of costing data	
CO4	Process Costing- Equivalent Units of Production and Inter- process Profit	1	
CO5	Activity Based Costing System	The learners learned about the calculations of cost with reference to activity and differentiate cost between traditional and ABC approach.	

Semester	\mathbf{v}	Class	T.Y. B.AF
Course No.		Academic Year	2020-21
Course Name	se Name Financial Management -II		
Name of Faculty	Prof. Riddhi A. Temkar		

1	To enable learners to learn various investment techniques like Capital Budgeting, Capital Structure theories, Dividend Decision models and Credit Management which will help them in making quick investment decisions
2	To understand the concept of capital budgeting, receivable management, mutual fund and bond valuation, their practical implication in the real life, net present value and how to calculate payback period of a projects.

Course Outcome	Course Module	Description
CO1	Strategic Financial Management	Learners learned the concept of Profit Maximization and Wealth Maximization and also understand the role of Finance Manager
CO2	Capital Budgeting – Project Planning & Risk Analysis	Learners get knowledge about Capital Budgeting Process, Project Classification and Investment Criteria and Techniques of Capital Budgeting, Capital Rationing and Risk Analysis in Capital Budgeting.
СОЗ	Capital Structure Theories and Dividend Decisions	Learners learned to determine various levels of capital structuring and dividend decisions and their types and also learn the concept of Net Operating Income, Traditional Position, Modigliani and Miller Approach, Trade off Theory and Signaling Theory.
CO4	Mutual Fund and Bond Valuation	Learners understand how to calculate the values of bonds and mutual funds.
CO5	Credit Management	The learners understand and analyze credit policy before giving credit and also learn the concepts of Receivables Management, and Ageing Schedule

Semester	v	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name			
Name of Faculty	CA Amar Madia		

1	To know the definition, important terms, history and regulatory framework of GST in India.
2	To learn the system of GST, its documentation, how to calculate GST, collection process of GST, registration of GST.
3	To understand collection of revenue in the form of indirect tax.

Course Outcome	Course Module	Description	
CO1	Introduction to Indirect Taxation	The learners understand the definitions under CGST Act, genesis of GST in India, Power to tax GST (Constitutional	
	and GST	Provisions), Extent and Commencement.	
CO2	Levy and Collection of Tax	The learners understand charge of GST, levy and Collection GST Negative list of GST and GST Rate Schedule for Goods and Services.	
СО3	Concept of Supply	Learners understand the concept of Taxable Event Supply, Place of Supply, Time of Supply and Value of Supply	
CO4	Documentation	The learners learned about Tax Invoices, Credit and Debit notes.	
CO5	Input Tax Credit and Computation of GST		
CO6	Registration under GST Laws	The learners learn the procedure of Registration, the Persons liable for Registration, Amendment, Cancellation and Revocation of Registration.	

Semester	v	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Management- II (Management Applications)		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To help learners gain an overall knowledge of practical applications of management.
2	To enable students to understand the different ways management can be done in various fields.
3	To enable students to understand certain managerial skills with regards to marketing management, production management, human resource management, financial management.

Course Outcome	Course Module	Description
CO1	Marketing Management	Learners acquire analytical skills in solving marketing related problems and challenges and be familiar with the strategic marketing management process and they are exposed to the development, evaluation, and implementation of marketing management in a variety of business environments.
CO2	Production Management	Learners understand the meaning and definitions of Production Management, Productivity, Quality Management and Inventory Management.
CO3	Human Resource Management	The learners understand the development, implementation, and evaluation of employee recruitment, selection, and retention plans and processes.
CO4	Financial Management	The learners learn to perform analytical reviews of financial results, proposals, and plans.

Semester	V	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Financial Accounting - V		
Name of Faculty	Prof. Kavita S. Dangle		

1	To help learners to understand and develop the ability to handle advance corporate
1	accounting practices.
2	To aware the learners with legal framework of accounting treatment in specific events of company like Amalgamation or liquidation.
3	To equip learners with problem solving and critical thinking skills and knowledge.

1	
Course Module	Description
Indowswiting of	I compare understand the concent of Underwriters Cub
	Learners understand the concept of Underwriters, Sub-
shares & debentures	Underwriters, Brokers and Manager to issues and Marked,
	Unmarked and Firm-underwriting applications.
	Learners understand the provision of Companies Act with
	respect to Payment of underwriting commission
Buy-Back of shares	Learners get knowledge about the provisions regarding
	calculation of buyback.
AS 14 -	Learners learn to calculate purchase consideration by
	various methods of calculation and solving practical
_	problem after considering procedure of amalgamation and
Absorption &	
External	also gain understanding of $AS - 14$.
Reconstruction	
company holding)	
Internal	The learners understand the practical problems after
Reconstruction	considering adverse situation of the company and provisions
acconsti activii	
	regarding internal reconstruction.
Liquidation of	Learners understand the meaning of liquidation and
_	
Companies	preparation of statement of affairs, deficit / surplus account
	Liquidator's final statement of account
	Reconstruction (excluding inter – company holding)

Semester	\mathbf{v}	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Course Name Financial Accounting – VI		
Name of Faculty	CA. Amar Madia		

1	To understand the Statutory provisions and Financial statements of limited liability partnership.
2	To learn about Financial statements of banking companies and non-banking financial companies.
3	To understand various methods of valuation of goodwill and valuation of shares.

Course Outcome	Course Module	Description
CO1	Final Accounts of Banking Company	Learners understand to verify financial position of Bank and learn the concept of Non – performing assets and Capital Adequacy
CO2	Final Accounts of Insurance Company (Excl. Life Insurance)	Learners learned to apply format of final accounts as per Insurance Companies Act, and verify actual calculation premium in practical manner.
СОЗ	Non – Banking Financial Companies	The learners understand the definition, Registration and Regulation, Classification, Income Recognition, Accounting of Investment, Applicability of Prudential Norms, Assets classification related to Non – Banking Financial Companies
CO4	Valuation of Goodwill and Shares	Learners learn the methods of valuation of shares (Intrinsic Value Method, Yield method and Fair Value Method) and goodwill (Maintainable Profit method, Super Profit Method, Capitalization method, Annuity Method).
CO5	Accounting for Limited Liability Partnership	The learners understand to apply format of final accounts as per LLP Act, 2008.

Semester II

Semester	п	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Financial Accounting(Special Accounting Areas) - II		
Name of Faculty	Mrs. Kavita Dangle		

Course Objectives

1	To inform the students about the basic concepts of financial accounting in relation to
	preparation of statements of loss to find actual claim in case of fire occurred in an
	organization & also accounting in relation to Consignment A/c & Branch accounting.
2	To enable students to acquire the basic knowledge by means of combining theoretical
	cognitions and practical attitudes
3	To enable them the understanding of concept of financial accounting.

Course	Course	Description
Outcome	Module	
COI	Accounting from Incomplete Records	 Learner understand the practicability of accounting from incomplete records. Understand difference in between Single-entry system and Double entry system and practically able to link up, to prepare final accounts from incomplete record by using Conversion method with necessary working notes.
соп	Consignment Accounts	 Learners understand the concept of Goods sent on Consignment, its relevance. Understands transactions between Principal/ Manufacture and agent, calculation of Consignment commission, Delcredere commission, accounting of transaction in the books of Consignor, Consignee and ascertaining of Consignment Profit.
сош	Branch Accounts	 Learner understands the application of Branch Accounting for small branches by Debtor system and for big branches by Stock and Debtors system and also learned to prepare accounts in relation to Branch accounting.
COIV	Fire Insurance Claims	The learner gets knowledge of basic principles of insurance, and came to know how to make claim if the goods are partially insured and fully insured, application of Average policy clause, Abnormal Goods, overvaluation & undervaluation of stock etc.

Semester	п	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Auditing - Introduction and Planning – I		
Name of Faculty	Prof. Kavita S. Dangle		

1	To understand the objective is to promote audit techniques with standards, understanding internal audit, planning, procedures and documentation.
2	To make understand auditors' legal liabilities, and be able to apply case law in making a judgment whether auditors might be liable to certain parties.
3	To learn about conducting and planning of audit

Course	Course	Description
Outcome	Module	
COI	Introduction to Auditing	The learners understand the concept of auditing, errors and frauds, principles of audit and types of audit and also learned the concept of Materiality, Going Concern.
соп	Audit Planning, Procedures and Documentat ion	The learners understand how to prepare the audit planning and prepare the detail procedure to do the audit work effectively and maintain the working papers and audit note book.
сош	Auditing Techniques	The learners understand different types of auditing techniques and importance of Internal Control in auditing.
CO IV	Internal Audit	The learners understand the basic Principles and concepts of establishing Internal Audit.

Semester	п	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Communication - II		
Name of Faculty	Prof. Nidhi H. Shah		

1	To understand techniques of effective communication.
2	To provide hands on experience in drafting report, business letters & developing effective interpersonal communication skills.
3	To make use of body language and tone of voice to enhance their presentations.

Course	Course	Description
Outcome	Module	
CO 1	Presentation Skills	The learners came to know the different ways of grabbing the listener's attention, holding their interest, and concluding strongly and can make use of slides and visual aids effectively
CO 2	Group Communication	The learners learned how to deal with nerves and think more positively about Public Speaking and also enhance learners' presentations skills, promoting group communication, importance of interview and meetings.
CO 3	Business Correspondence Learns developed the knowledge, skills, and judgment around human communication through practicing Business letters like Trade letter (Inquiry letter, Complaint letter), RTI letter grievance letter, sales letters etc.	
CO 4	Language and Writing Skills	The learners understand the Report writing parts, Types, Feasibility Reports, Investigative Reports.

Semester	п	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Foundation Course – II		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To provide an introduction to basic Human Rights, Principles, Instruments & Institutions & also an overview of Current Issues.
2	To make students socially aware of the societal problems and to add to the growth not only theoretically but also practically. To keep the students updated with the latest information.
3	To understand environment and its causes of degradation, promoting sustainable development, promoting socialization, reducing stress and conflicts in the society

Course	Course Module	Description	
Outcome			
CO 1	Globalisation and Indian Society	The learners understand the concepts of liberalization, privatization, globalization, growth of information technology and communication. The learners understand the changes in employment and increasing migration; changes in agrarian sector due to globalization; rise in corporate farming and increase in farmers' suicides.	
CO 2	Human Rights	The learners understand fundamental rights stated in constitution.	
CO 3	Ecology	The learners understand concepts of Environment, Ecology and their interconnectedness.	
CO 4	Understanding Stress and Conflict	The learners developed the basic understanding of various aspects of human interactions like conflict and stress. They also understood significance of aggression, violence and the need to control in life	
CO 5	Managing Stress and Conflict in Contemporary Society	The learners understood conflict resolution techniques, peace and harmony in society and learned the Maslow's theory of self-actualization	

Semester	п	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Law - Business Regulatory Framework - I		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

2	business operations To understand legality behind of making contract of sale and agreement to sale.
3	To acquaint students about important provisions in Business Law.

Course	Course Module	Description
Outcome		
CO1	Law of Contract 1872	The learner understands about Offer and Acceptance and also understands the concept of Indemnity, Guarantee, Bailment, Pledge and Agency.
CO2	Sale of Goods Act 1930	The learners have gained the knowledge about the Sale of Goods Act 1930.
CO3 Instrument Act instrum		The learners understand the concept and importance of Negotiable instruments of promissory notes, bills of exchange, cheque by learning the Negotiable Instrument Act, 1881.
		The learner is grateful, by learning the legality and rights of consumers by Consumer Protection Act 1986.

Semester	п	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Business Mathematics		
Name of Faculty	Mr. Prakash Khandare		

1	To learn about the various business calculations for Profit and Loss in business.
2	To understand how trade discount and cash discount are calculated in business.
3	To apply basic terms of integration in solving practical problems field of as of business.

Course	Course Module	Description
Outcome		
CO1	Ratio, Proportion and Percentage	The learner is able to solve the problems based on ratio, proportion and percentage and also understands Variation - Inverse variation, Joint variation
CO2	Profit and Loss	The learner acquired theoretical and practical knowledge about Commission and brokerage.
CO3	Interest and Annuity	The learners understand the calculation of simple interest, compound interest. And also learned to calculate the Equated monthly instalments by using balance reducing and flat rate of interest method.
CO4		The learners understand the practical aspects of shares and mutual fund and also the different concepts of face value, market value, dividend, Equity shares, preference shares, bonus shares.

Semester	п	Class	F.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Innovative Financial Services		
Name of Faculty	Prof. Nidhi H. Shah		

	U
1	To know the scenario of the financial service sector in India.
2	To make understand the Issue management and securitization process, the background of the stock market operations.
3	To provides a good understanding of Credit Rating Agencies & consumer finance.

Course	Course	Description
Outcome	Module	_
CO1	Introduction to Traditional Financial Services	Familiarize the learner with the concept of Financial Services and Financial intermediaries and also learned about the various types of traditional Financial Services
CO2	Issue Management and Securitization	The learner learned about Special Purpose Vehicle, Securitisable Assets, concept of Merchant Bankers/ Lead Managers, Underwriters, Bankers to an Issue, Brokers to an Issue and also understands the background of the stock market operations and it working.
CO3	CO3 Financial Services and its Mechanism Learners understand the meaning of Lease and Hire-Pu Housing Finance Industry, Venture Capital and its Inv process of the Indian Scenario.	
CO4	Consumer Finance and Credit Rating	The learners learned about the emerging financial services like consumer finance and the importance of credit rating in the light of globalization.

Semester - IV

Semester	IV	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Financial Accounting (Special Accounting Areas) - IV		
Name of Faculty	Mrs. Kavita Dangle		

Course Objectives

1	To acquire the conceptual knowledge of company's final Accounting and to impart skills for recording various kinds of business transactions
2	To make learners able to prepare and present financial statements joint stock company according to Companies Act 2013
3	To equip students with problem solving skills and knowledge.

Course	Course	Description
Outcome	Module	
COI	Preparation of Final Accounts of Companies	Learners get knowledge about AS 1 in relation to final accounts of companies (disclosure of accounting policies) and apply the formats of Company Final Accounts as per Indian Company's Act, 2013 in practical manner with notes to accounts.
соп	Redemption of Preference Shares	 Learners understand the meaning of redemption, purpose of issuing redeemable preference shares, provisions regarding redemption of preference shares as per Company's Act, 2013. Familiarized with various methods of redemptions of fully paid-up preference shares: (i) by fresh issue of shares; (ii) by capitalization of undistributed profit, creation of CRR.
COIII	Redemption of Debentures	 Learners understand about the redemption of debentures; the requirement of creation of DRR, methods of redemption of debenture. Understand the accounting treatment of redemption of debentures with solving practical problems.
COIV	Profit Prior to Incorporation	Learner learned to classify appropriate basis for allocation regarding Profit Prior to Incorporation and applying when, tosolve practical problem.
cov	Foreign Branch	Learners develop an understanding of foreign transactions and learn conversion of foreign currency into Indian currency when, to solve practical problems about foreign branches

Semester	IV	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Management Accounting (Introduction to Management Accounting)		
Name of Faculty	Prof. Kavita Dangle		

1	To understand analysis and interpretation of accounts, ratio analysis, cash flow analysis and working capital management as well.
2	To make students understand, the range of Management accounting concepts & their terminologies.
3	To make the learners aware of the various trends in business.

Course	Course Module	Description
Outcome		
COI	Introduction to Management Accounting	Learners get knowledge about the concept of management accounting and the functions of a management accountant in the organization and prepared the Balance sheet and Revenue statement in Vertical format.
соп	Analysis and Interpretation of Accounts	Learners understand the concept of Trend Analysis, Comparative Statement, Common Size Statement.
сош	Financial Statement analysis: Ratio analysis	Learners learn to calculate various ratios from the financial statements and learn to analyze and compare ratios of the financial statements.
COIV	Cash Flow Analysis	Learners understand how the flow of cash from different types of business activities are recorded and analyzed as well as understanding AS - 3
cov	Working Capital Management	Learners learned about the management of working capital requirement of the business.

Semester	IV	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Taxation - III (Direct Taxes- II)		
Name of Faculty	Prof. Nidhi H. Shah		

1	To understand the provision and procedure for clubbing & aggregation of incomes and
1	set-off & carry forward of losses.
	To get knowledge on different aspects such as TDS, advance tax and DTAA.
2	
3	To learn how to calculation of Tax Liability

Course	Course Module	Description
Outcome		
CO 1	Clubbing of Income	Learners gain understanding about various section of clubbing of income
CO 2	Set Off & Carry Forward of Losses	Learners learn how to Set Off Losses from Heads of Income and how it is carrying forward to next year
CO 3	Computation of Tax liability of Individual & HUF	Learners understand how to calculation of Net Taxable Income and Tax Liability of Individual and HUF and also learn the various Tax rate applicable.
CO 4	Computation of Income of Partnership Firm in Relation to Sec: 40(b) & Tax Thereon With Applicable Rate of Tax	The learners learn how to calculate Book Profit and how to calculate Remuneration of partners as per Section 40(b)
CO 5	Return of Income – Sec 139	Learners learn which assessee is liable to compulsorily file the Return of Income.
CO 6	Tax Deduction at Source Advance Tax Interest Payable	The learners understand basic aspects of Deduction of Taxes at Source, concept of Interest for default and computation of Advance Tax Liability and when the payment for it made is.
CO 7	DTAA U/S 90 & 91	Learners understand the concept of Double Taxation Avoidance Agreement
CO 8	Tax Planning & Ethics in Taxation	The learners understand the ethics in Taxation.

Semester	IV	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Information Technology in Accountancy - II		
Name of Faculty	Prof. Rupal Sheth		

1	To familiarize learners with the concept of Digital electronics and the basics of computer systems.
2	To familiarize learners with Boolean Algebra and components of digital circuits.
3	To familiarize learners with design of combinational circuits and sequential circuits. To make them learn implementation of registers and counters

Course	Course Module	Description	
Outcome			
CO 1	Business	Learners came to know about Business Process, flow of	
	Process	business process, business process management, business	
		process automation	
CO 2		Learners came to know need for computerized accounting,	
	Computerized	Limitations of computerized accounting system, Accounting	
	accounting	Software, Advantages of accounting software Uses of Accounting Software Various accounting software.	
	system	Learners came to know about TALLY accounting software.	
CO 3		Dearners came to know about 171221 accounting software.	
CO 3	Concept of	Learners came to know need for MIS, Characteristic of MIS,	
	MIS Reports	Outputs of MIS, Role of MIS.	
	_		
	in Computer		
	Environment		
CO 4			
	IT and	Learners learn about the need and importance of IT in auditing	
	Auditing	and Auditing in IT environment	

Semester	IV	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Foundation Course in Management (Introduction to Management) - IV		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To inculcate the managerial skills of planning, organizing, and controlling and to teach
	the students how it can be executed in a variety of circumstances and apply concepts of
	strategic and tactical organizational planning.
2	To orient students on different functions of management

Course	Course Module	Description
Outcome		
CO1	Introduction to Basic Management Concepts	To make the learners aware about conceptual knowledge and evolution of management
CO2	Planning	To familiarize the learners with the various functions of planning & management. & sound planning
СОЗ	Organising	To make the learners conversant with various types of organisation – traditional and modern
CO4	Directing and Controlling	To acquaint the learners with functions and styles of leadership and importance of motivation

Semester	IV	Class	S.Y. B.AF
Course No.		Academic Year	2020-21
Course Name	Business Law (Company Law) - III		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To make students understand the rules and regulations of Incorporation of Companies, legalities of Shares and Debentures and Types of Companies.
2	To understand the use of the memorandum of association and article of association in a company
3	To make them understand the importance of registration for a startup

Course	Course Module	Description
Outcome		1
CO1	Definitions	To make the learners aware about Section 2 Clause (2) –
		Accounting Standard Clause (7) – Auditing Standard
		Clause (13) – Books of Accounts Clause (31) – Deposit
		Clause (41) – Financial Year Clause (42) – Foreign
		Company Clause (47) – Independent Director Clause (48)
		 Indian Depository Receipts Clause (62) – One Person
		Company Clause (85) – Small Company.
CO2	Incorporation	To make the learners aware about Section 3 to Section 20.
	of companies	
СОЗ	Public Offer	The learners aware about Sections 23, 25 to 28, 33, 35, 39.
CO4	Private	Learners aware about Sections Section 42
CO4	Placement	Zemmin and acoust sections section 12
	1 iacement	
COF	Share	Emphics the learners to get eview shout Sections 42, 46, 47
CO5	Capital and	Enables the learners to get aware about Sections 43, 46, 47,
	Debentures	52 to 56, 61 to 72

Semester	IV	Class	S.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Research Methodology in Accounting and Finance		
Name of Faculty	Prof. Kavita S. Dangle		

1	To understand the importance of research.
2	To conduct a research to become a research scholar and to achieve new heights in Research & Development.
3	To learn to progress in future, to attend various international conferences and Excel in life.

Course Outcome	Course Module	Description
CO1	Introduction to Research	Learners learn about meaning of research, objectives, types of research, importance of research in accounting and finance, formulation of research problem, meaning of review of literature.
CO2	Research Design in Accounting and Finance	Learners understand about how to design the research, types of hypothesis and how to formulate the of hypothesis.
CO3	Data Collection and Processing	The learners get knowledge about the types of data, classification of data collection, how to process data and learnt about how to calculate the mean, median, mode.
	Interpretation and Report Writing	Learners learned about how to write report, interpretation and submission of data/ project.

SEMESTER VI

Semester	VI	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Cost Accounting - IV		
Name of Faculty	Prof. Nidhi H. Shah		

Course Objectives

1	To enable students to understand important concepts like Absorption costing, marginal costing, standard costing, budgetary control and variance analysis.
2	To understand various managerial decision-making strategies.
3	To analyses economic phenomenon.

Course Outcome	Course Module	Description
CO1	Budgeting and Budgetary Control	Learners develop the knowledge of budgeting and apply the same in preparing various budgets.
CO2	Absorption Costing and Marginal Costing Cost Volume and Profit Analysis	The learners gain knowledge about absorption costs and marginal costing and solve various problems.
СОЗ	Managerial Decision Making	Learners understand how to take decision like make or buy, appropriate sales mix on the basis of analytical costing methods.
CO4	Standard Costing and Variance Analysis	Learner's study various standard costing methods and apply the same in real life.

Semester	VI	Class	T.Y. B.AF
Course No.		Academic Year	2020-21
Course Name	Financial Management -II		
Name of Faculty	Prof. Nidhi H. Shah		

1	To describe the dimensions of performance and risk relevant to financial firms and understand the concept of business valuation, mergers and acquisition etc
2	To describe the impact that financial innovation, advances in technology, and changes in regulations has had on the structure of the financial firms/industry
3	To give learners relevant, systematic, efficient and actual knowledge of financial management that can be applied in practice with making financial decisions and resolving financial problems.

Course	Course Module	Description
Outcome		
CO1	Business	Learners understand the conceptual framework of
	Valuation	Valuation and approaches of Valuation.
CO2	Mergers and	Learners learned the concept of the Commonly Used Bases
	Acquisitions	for determining the Exchange Ratio.
CO3	Corporate	The learners get knowledge about the concept of
	Restructuring	Restructuring, Takeovers and its various Anti-takeover
	and Takeovers	defenses.
CO4	Lease	Learners learn to measures the financial measures of
	and Hire	performance and risk as well as understand the practical
	Purchase	aspect of lease accounting, hire purchase system and its
	Financing	accounting treatment.
CO5	Working	Learners understand how to calculate the amount of
	Capital	working capital as well as the concept of Trade Credit,
	financing	Bank Credit, Commercial Papers, Certificate of Deposits
		and Factoring.

Semester	VI	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name			
Name of Faculty	CA Amar Madia		

1	To make learners aware about provisions of indirect tax with payment of TDS, TCS.
2	To provide understanding of Customs.
3	To understand how to calculate tax on baggage.

Course	Course Module	Description
Outcome		
CO1	Payment of Tax and Refunds	Learners understand the concept of TDS, TCS, Refund of tax, Refund in certain cases and Interest on delayed refunds.
CO2	Returns	The learners learned the types of Returns and Provisions relating to filing of Returns
CO3	Accounts, Audit, Assessment and Records	Learners get knowledge about accounts and other records, Period of retention of accounts, Electronic Way Bill Self-Assessment, Provisional Assessment, Scrutiny of Returns, Assessment of nonfliers of Returns, Assessment of Unregistered person, summary assessment in certain special cases, Audit by tax authorities, Special Audit.
CO4	,	The learners get acquainted with custom law and know how to calculate custom duties.
CO5	Procedure under Custom Act	Learners learned the provisions relating to coastal goods and vessels carrying coastal goods, Warehousing and Drawback as well as how to calculate tax on baggage.

Semester	VI	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Economics Paper – III (Indian Economy)		
Name of Faculty	Prof. Ramkrishna D. Shikhare		

1	To understand the economic situation of Indian Economy.
2	To provide with detail understanding of different sectors in Indian economy.
3	To learn about various Indian economy problems and government policies to correct those problems.

Course Outcome	Course Module	Description
Outcome		
CO1	Introduction Agricultural	Learner will be able to understand Introduction Demographic features- Poverty, Income inequality and
	Sector	Unemployment Urbanization and its effects Agricultural Sector Institutional Structure- Land reforms in India Technological changes in agriculture Agricultural pricing and agricultural finance Agricultural marketing National agricultural policy.
CO2	Industrial Sector	The learners get aware about Growth and pattern of industrialization Industrial Policy of 1991. Public sector enterprises and disinvestment policy Small scale sector-problems and prospects.
CO3	Service Sector and External Sector	Learners gain knowledge about Service Sector Nature and scope of service industry Recent trends in Banking industry, Insurance Industry, Healthcare Industry and Tourism Industry External Sector Structure and directions of Foreign trade India's Balance of payments since 1991 FDI, foreign capital and transnational companies in India. Role and impact of SAARC, ASEAN and WTO.
CO4	Money and Banking	To make the learners aware about Money market and its features Monetary policy of RBI Progress of commercial banking in India Development of capital markets SEBI and its functions.

Semester	VI	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name	Name Financial Accounting – VII		
Name of Faculty	Mrs. Kavita Dangle		

1	To get knowledge of IFRS and AS - 13
2	To create an understanding of financial accounting of concern operating under different laws
3	To prepare students for understand different investments.

Course	Course Module Description	
Outcome		*
	Final Account	Learners understand the Final Accounts of
CO1	for Electricity	Electricity Company as per Double Account
	Company	System as per the provision of Electricity Supply
		Act, 2013.
CO2	Final Accounts for Co-Operative Society: (Co-Operative Housing Society and Consumer Co-	The learners learn about how to prepare and present final accounts of Co-Operative Housing Society & Consumer Co-Operative Society as well as accounting provisions including appropriation
	Operative Society)	to various funds, as per the Maharashtra Co- operative Societies Act, 1961.
CO3	Investment Accounting (w.r.t. Accounting Standard - 13)	Learners get knowledge of Accounting Standard- 13 (w.r.t.) Shares (variable income bearing securities) Debentures/Preference. shares (fixed income bearing securities).
CO4	Mutual Fund Learners develop an understanding of concept of Investment and mutual funds and calculation of NAVto solve the problems.	
CO5	Introduction to objective of financial statement, its Frame work, its assumption, characteristics, element, recognition & measurement also learned about Indian Accounting standards (Ind AS)	

Semester	VI	Class	T.Y. BAF
Course No.		Academic Year	2020-21
Course Name			
Name of Faculty	Prof. Kavita S. Dangle		

1	To understanding on how to carry out research and solve a research problem.
2	To acquaint learners with research-based project work by implementing Research methodology.
3	To get an opportunity to synthesize knowledge from various areas of learning, and critically and creatively apply it to real life situations.

Course	Course Module	Description
Outcome		
	Project	1. Understand how to carry out research and solve a
CO1	Work	research problem.
		2. The learners should able to demonstrate the ability to
		choose methods appropriate to research aims and
		objectives
		3. Understands the limitations of particular research
		methods
		4. Develop skills in qualitative and quantitative data
		analysis and presentation
		5. Develop advanced critical thinking skills
		6. Demonstrate enhanced writing skills.
		7. Learners came to know how to synthesis knowledge
		from various areas of learning and critically and
		creatively apply it to real life situations

B.Com.(BBI)

Program outcomes

On completion of the program:

- **PO 1:** Learners will gain an insight about Insurance & Banking, which includes financial investments, economics, communications, legal parameters, etc
- **PO 2:** Learners will be able to create an additional avenue of self-employment and also to benefit Banks, Insurance companies and Industries by providing them with suitable trained persons in the field of Banking & Insurance
- **PO 3:** Learners will be equipped to face upcoming challenges in the industry and will have adequate exposure to operational environment in the field of Banking & Insurance.
- **PO 4:** Learners will gain a greater in-depth knowledge of various features of Banking, Insurance and other financial services.

Specific Programme Outcome

PSO1: To mold the learners who aspire to become managers and banker.

PSO2: The learners are made aware with new development and innovations in Banking and Insurance and Financial Sector.

PSO3: To impart the learners with basic understanding of banking & insurance education and overall development so that they are well trained to be absorbed as middle level managers by big companies.

PSO4: The learners are made self-sufficient to conduct their own transactions and investments in Banks and Insurance companies.

PSO5: To enable the learners to acquire decision-making skills which is a necessity in today's globally competitive market, delegate work and primarily to coordinate with the entire organisation.

FYBBI -Semester I

Semester	I	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	ENVIRONMENT AND MANAGEMENT OF FINANCIAL SERVICES		
Name of Faculty	Prof. Smruti Salunke.		

Course Objective

1	This program endeavors to upgrade the depth of knowledge of different aspects of		
	banking, insurance and other financial services, and the practical applications of the		
	theory in view of the unprecedented changes that have taken place in the past few		
	years.		
2	These changes were caused by Liberalization, Deregulation, Privatizations,		
	Globalization and Technological advancement. The students gain knowledge to adjust		
	with these changes and run the business profitably through effective and productive		
	utilization of finance.		

Mod	Course	Descripti
ule	Module	on
COI	Introduction to financial system	Students know overall financial system in India
CO II	Phases of development of banking and insurance	Students know the impact of development in banking and insurance sector.
CO III	Management, regulation and development	Students know the ricks in ALM and know the organizational structure of banking
CO IV	Regulatory and developmenta l framework of banking and insurance	Students know the legal framework in banking and insurance business

Semester	I	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	PRINCIPLES OF MANAGEMENT		
Name	Prof. Sailee Mhatre		
of Faculty			

1	It highlights the skills, levels, and various concepts of management such as planning, organizing, staffing, directing, coordinating, reporting and budgeting
2	It educates the minds of students on various topics like the process techniques of decision making, departmentation, the span of control, delegation.
3	It signifies on the impact of the recent trends in management like green management and CSR

Unit	Course Module	Description
No.		
CO 1	Introduction to Management	To Learn Management, Definition of Management Management as a Profession, Traditional Vs Contemporary Management
CO 2		To Learn Management Process, Practices, Functions of
CO 2	Management Process	Management related to Banking and Insurance
		companies
CO 3	Organization Structure	
	of Banking and	To Learn Organization Structure of Banking and Insurance
	Insurance	companies
	companies	
		To Learn about Business Leaders, Leaders in the Indian
CO 4	Business Leaders	Industry, Leaders in the Banking and Insurance
		Industry

Semester	I	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	FINANCIAL ACCOUNTING - I		
Name of Faculty	Prof. Jidnesh Vetal		

1	To understand and apply the theoretical aspects of accounting methods used for collecting, recording and reporting financial information.
2	It provides the students a wide range of topics like classification of Income and expenditure, Accounting standard, Issue of shares, stock valuation, Hire purchase And Final Accounts

Module	Course Module	Description
CO 1	Introduction to Accounting	Students can pass entries, prepare ledger, trial balance and know basic accounting concepts
CO 2	Classification of Accounts	Students can divide the incomes and expenses into various classes
		Can prepare the bank reconciliation statement and are familiar with the accounting standards
CO 3	Stock Valuation	To Learn about valuation of stock, monetary amount associated with the goods in the inventory at the end of an accounting period.
		To Learn the valuation is based on the costs incurred to acquire the inventory and get it ready for sale
CO 4	Final Accounts	Students can prepare final account of a manufacturing firm

Semester	I	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	Business Communication -I		
Name of Faculty	Prof. Suvarna Dhanawade		

1	To develop importance, awareness and complexity of the communication process
2	To develop effective listening skills in students to enable students to comprehend instructions and become a critical listener.
3	To demonstrate effective use of communication technology
4	To balance the delivery of oral and written components of communication skills
5	To develop effective writing skills so as to enable students to write in clear, concise, persuasive and audience centered manner

UN	Course Module	Description
IT		-
UNIT I	Theory of communication	Make the student understand about that the role of communicator has become very important, and communication is essentials to all human association. Enhance the student Knowledge about the Hierarchy of communication Make Students aware about the mode and methods of communication depends upon various factor.
UNIT II	Obstacles to communication in business world	 This section will give idea to student about barriers in communication may arise any time. Give student knowledge about listening is important aid to communication
UNIT III	Business correspondence	Student can able to understand communication in writing, in the form of bills memos, letters report etc
UNIT IV	Language and writing skill	This section will help improve the language and writing skills of students

Semester	I	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	FOUNDATION COURSE I		
Name of Faculty	Prof.Smruti Salunke.		

1	It broadens the mind of students on a wide range of topics like communalism, regionalism, linguism and casteism.
2	There is improvement in general understanding of our constitution and Indian political system. Group discussions, presentations and debates on social issues like female feticide, violence against women, women in media and people with physical and mental disabilities

Unit No.	Course Module	Description
CO1	Overview of Indian Society	To sensitize learners about Indian society
CO2	Concept of Disparity- 1	To Understand multi-cultural diversity of Indian society
СОЗ	Concept of Disparity- 2	To Understand inter-group conflicts arising out of communalism.
CO4	The Indian Constitution	To provide fundamental basic knowledge of the Indian constitution.
CO5	Significant Aspects of Political Processes	To Understand of India's political processes.

Semester	I	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	BUSINESS ECONOMICS – I		
Name of Faculty	Prof. Sailee Mhatre		

1	To acquaint the students with concepts and scope of Business Economics and basic economic relations
2	To understand various economic functions and their applications
3	To understand various market competition models.
4	To understand various pricing models used in business world.

Unit	Course	Description
No.	Module	
CO 1	Introduction	To Learn Demand Analysis, Scope and Importance of Business Economics
CO 2	Demand Analysis	Helps in understanding the concept of different demand forecasting techniques, using regression model to estimate demand.
CO 3	Supply and Production Decisions and Cost of Production	Learners can be aware of the short run and long run production function
CO 4	Market structure: Perfect competition and Monopoly and Pricing and Output Decisions under Imperfect Competition	It helps the student understand and apply the various decision tools to undertake the market structure. On completion of this course the student will be able to integrate the concept of price and output decision of the firms under various market structure
CO ₅	Pricing Practices	To understand various pricing models used in business world. And try those pricing models in real business world.

Semester	I	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	QUANTITATIVE METHODS - I		
Name of Faculty	Prof. Sandeep Kajabe		

1	Quantitative methods are important as it helps managers to know "How Much" profit they would earn, whether it is cumulative or no.
	they would earn, whether it is cumulative of no.
2	It also helps managers to understand the co-relation of different variables of his business.
3	To develop logical thinking and decision making ability which is useful in
	economics and business.

Unit No.	Course Module	Description
CO 1	Introduction, organising data, frequency distribution , data representation	 It provides the students the insights regarding organising the data and representing the data in graphical format Students also gets the idea of how to collect and represent the data for research work
CO 2	Measures of central tendency	 To get the insights on the calculations of averages and types of averages It also makes the learner understand the practical use and provides a base for analysing the data
CO 3	Measures of dispersion	The learner is made aware about various ranges and deviations in data representation and how to solve such problems in data analysis
CO 4	Co-variance, correlation and regression	It provides insights on concept of correlation which will make the learner understand the relationship among variables
CO 5	Probability , probability distribution and decision theory	• Students get to learn about how to apply the rules of probability and to evaluate various strategies and alternatives to make decision
CO6	Index number	The conceptual knowledge of index numbers and various types of index number is provided
CO7	Insurance	Basic knowledge about insurance and its concepts help the learner to know the basic calculation about the tabulated annual premium calculation

FYBBI -Semester II

Semester	II	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	FINANCIAL ACCOUNTING-II		
Name of Faculty	Prof. Jidnesh Vetal		

Course Objectives

1	This subject enables the students to combine practical and theoretical knowledge of financial accounting.
2	Prepare firm's performance to external parties such as creditors and tax authorities.
3	Financial records maintain in a systematic manner helps to fetch data at any time.
4	This subject helps the student to identify and analyze financial accounting problems
	and opportunities in real life situation.

U	Course	Description
ni	Module	
t		
COI	Valuation of goodwill and shares	Students can value goodwill and shares with various methods
CO II	Buyback of Equity shares	Students can assist in buyback and know why to conduct buyback
CO III	Redemption of Preference shares	Students can learn the concept of returning the preference share capital to the preference shareholders either at a fixed date or after a certain time period during the life time of the company provided company must complied certain conditions.
CO IV	Redemption of debentures	Students can learn the concept of the settlement of borrowed funds by a company or a firm to their debenture holders after the date of maturity and how after the funds are repaid, the liability on the debenture account is discharged.

Semester	П	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	PRINCIPLES AND PRACTICES OF BANKING & INSURANCE		
Name	Prof. Sailee Mhatre		
of Faculty			

1	This subject will guide the students to know the need of regulations to administer to the Banking as well as Insurance industry
2	The students will get insight to various Acts like the Banking Regulation Act 1949,
	RBI Act 1934 and the role of IRDA and the proper applications will enable to
	accelerate economic development of the country

Unit No.	Course Module	Description
CO 1	Introduction to banking	It helps determine the different type of banking service that are provided and learns how banks make money.
CO 2	Banking scenario in India	It helps student to understand and acquire knowledge of working of Indian banking system and impact of government policy and regulation on the banking industry.
CO 3	Introduction to insurance	It helps student to understand the concept of insurance and its evolution and helps to understand the different need of customer on insurance product.
CO 4	Insurance business environment in India	Students know about regulatory authority and aware at the time of claim settlement whose help they can take

Semester	II	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	BUSINESS LAW		
Name of Faculty	Prof. Smruti Salunke		

1	Business laws are a very crucial in any business activity. There are certain
	fundamental business laws applications to all kinds of business and commercial
	activities.
2	Business laws cover all the basic important laws and the knowledge of these laws is
	very important to all.
3	It will help the students to understand the basics of business laws

Module	Course Module	Description
CO 1	Introduction to law	To give students insights into basics of law.
CO 2	Indian constitution	To inculcate in students the understanding of writs, different Fundamental rights and duties.
CO 3	Contract Act	Understanding Paramount importance of various aspects of Indian Contract Act
CO 4	Special Contracts.	To gain in-depth knowledge about various types of contracts, their essentials and requirements
CO 5	Negotiable Instrument Act	To make students aware in respect to different negotiable instruments and understand related aspects of provisions of law
CO 6	Information Technology Act	To educate students about happenings in virtual world, cyber crimes and other important provisions of the Act.

Semester	п	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	Business Communication-II		
Name of Faculty	Prof Nidhi Shah		

1	To explain effective ways of presentations.
2	To enlighten various concepts of communications such as interview, meeting,
	conference and public relations.
3	To understand various ways of business correspondence.
4	To enhance language and writing skills.

Course	Course	Description
Outco	Module	
me		
UNIT I	Presentation skills	Familiarize students with presentation and give them idea about how to give oral presentation before stakeholder • Aware student some dos and don'ts of good presentation. • Mention the audio and visual aids that can be used while making a presentation.
UNIT II	Group communication	Make student ready for group discussion and interview. • Student could able to draft agenda, minutes and resolution of meeting • Student can able to handle the task of conducting conference • Make student understand that human being can never live in isolation, we need someone to talk and share our view and in this way we practice public relation
UNIT III	Business corresponden ce	Student can keep important things into mind while drafting various types of business correspondence
UNIT IV	Language and writing skill	This section will help to build up writing skill and analytical skill of student.

Semester	п	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	FOUNDATION COURSE – II		
Name	Prof Ramkrishna Shirke		
of Faculty			

1	The objective of this subject is to make the students socially aware of their societal problems and they can develop healthy personality by understanding values, ethics and to manage conflicts in the life.
2	The course covered topics of Globalization, Indian Society, Ecology, Human Rights, Stress and Conflict Management and Contemporary Societal Challenges.
3	This subject also provides the knowledge of globalization liberalization and privation which is really helpful for students to broaden their mental horizon simultaneously with the knowledge of accounts.

Unit No.	Course Module	Description
CO 1	Globalisation and Indian society	Learners get clear idea about the globalization, liberalization and privatization and its impact on word economy.
CO 2	Human rights	Learners learn basic rules of human rights through the constitutional changes also they can learn how the preservation of human rights through the norms of human right on the world level.
CO 3	Ecology	Learners can learn about the environment, subject is important to give fundamental idea for preservation of environment, so overall subject matter is creating awareness in the listeners mind to stop environmental degradation
CO 4	Understanding stress and conflict	Learners can learn the more aspect about the stress and conflict. Usually the learners are more unaware from the basic idea of stress and conflict for the overcome on it, so subject matter is giving effective knowledge from the all points for understanding the stress and conflict
CO ₅	Managing stress and conflict in contemporary society	Learners are knowing the all fundamental aspect of the stress and conflict and they are getting a knowledge for removing the stress and conflict by the various technique, and also learners are being a familiar with the different kind behavioural act of various persons normally we are looking in our surround so learner can be learn how to behave with them

Semester	II	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	QUANTITATIVE METHODS - II		
Name of Faculty	Prof. Sandeep Kajabe		

1	To explain and have a good working practice of mathematical tools for taking appropriate decisions in managerial situations
2	To provide primary knowledge regarding some mathematical techniques to be used in managerial decision making.
3	To enable students to gain knowledge about basic mathematical tools used in business and statistical techniques that facilitate comparison and analyze business data.

Unit No.	Cours	Description
	e	Beschiption
	Modu	
	le	
	Testing of	To understand different types of hypethesis
	Hypothesis	To understand different types of hypsthesis
CO1	Trypothesis	
COI		
	Linear	Formulation of linear Programming Problems
CO2	Programming	1 00111 0 111011 01 1111011 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1
CO2	Techniques	
	1	
	Matrices &	Understand Application of Matrices and Determinants to
	Determinants	Business and Economics
CO3	(Application	Business and Decironnes
	in Business	
	and	
	Economics	
	Ratio,	Learner will be able to Calculate the Ratio, Proportion and
	Proportion	Percentage
CO4	&	1 Crecitage
	Percentag	
	e	
		Lagran and apply statistical matheds in Investment
	Statistical	Learner can apply statistical methods in Investments
CO5	Application	
	s In	
	Investment	
	Managemen	
	t	

CO6	Economic indicators	Learner should understand Index for agricultural production Index for industrial production,
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Semester	П	Class	F.Y. B. B. I
Course No.		Academic Year	2020-21
Course Name	ORGANISATIONAL BEHAVIOR		
Name of Faculty	Prof. Sailee Mhatre		

1	Organizational Behavior focuses on the knowledge and skill which will help to understand and manage the people better.
2	It will lead to improvement in understanding individual behavior, team behavior, motivation and enhancement of personal skills.
3	Organizational Behavior not only helps to develop individual personality but also improves at organizational level. Presentations can be conducted on stress management, organizational change, conflicts and culture and on various theories of Organizational Behavior.

Unit No.	Course Module	Description
CO1	Introduction of organizationa 1 Behavior	It helps student to analyze and compare different models used to explain individual behavior related to motivation and reward.
CO2	Group Dynamics	It helps student demonstrate understanding of principles of group dynamic including group process components, development stage theories, group members roles and behaviors and factor of group work.
СОЗ	Organizational Culture and Change Management	It helps the student to explain organizational culture and describe its dimension and to examine various organizational design.
CO4	Organization al Development	It helps the student to discuss the development of the organization while using different techniques.

<u>SYBBI – SEMESTER III</u>

Semester III

Semester	Ш	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Management Accounting		
Name of Faculty	Prof. Jidnesh Vetal		

Course Objectives

1	Students understand the concept of working capital management in the banking sector.
2	Students gain knowledge of different accounting ratios and its application in the banking sector.
3	Students understand preparation of financial statements in accordance with the appropriate accounting standards.

Unit No.	Course Module	Description
	Introduction to	Students know the basic concept of management accounting
CO1	management	and its tools
	accounting	
CO2	Financial statement analysis	Students can analyse financial statements with the help of various ratios
CO3	Working capital management	Students can calculate the requirement of working capital
	Management of profits/Dividend policy	Students know the dividend policies of the company
CO4		

Semester	ш	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Mutual Fund Management		
Name	Prof Suvarna Dhanawad	e	
of Faculty			

1	It broadens the mind of students in terms of understanding about mutual fund, other investment plans and about the structure of Mutual funds in India and Abroad. There are various types of Mutual funds and how to calculate returns, which makes the students wise investors in future.
2	Group discussions and presentations on fund selecting, ranking & rating, financial planning and investors guidance can be held.

	Course Module	Description	
CO1	Introduction to mutual fund	It provides the students the insights regarding the history and origin and various concepts and working structure of mutual fund organisation • Students also gets the idea about the legal framework and regulatory agencies of mutual fund	
CO2	Classification of mutual fund	To get the insights on various types of mutual fund schemes available for investment • It also makes the learner understand the practical implementation and calculation of NAV	
СОЗ	Fund selection criteria	The learner is made aware about various methods for rating and ranking the funds by various organisations • Students are made aware the steps for calculating yield to maturity on funds and its valuation process	
CO4	Financial planning in mutual fund	It provides insights on various steps in financial planning • It also makes the students understand the investor's guide towards financial planning • The students with help of such knowledge can understand the role of financial planner and can gain expertise on developing a portfolio for investors	

Semester	Ш	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Financial Markets		
Name	Professor Jaydeep Survase		
of Faculty			

1	This program is useful since Financial Markets has undergone a radical transformation today and there is a need of the hour to give a clearer understanding of the same to the students.
2	The Module covers various practical aspects of trading and investment in stock market thus providing them with better skill and career options.
3	The students will get deeper understanding of Derivatives as a tool of risk management and efficient price discovery

	Course Module	Description
CO1	Indian financial system	It provides the students the insights regarding the various concepts and working structure of financial system Students also gets the idea about the legal framework and structure of Indian financial system
CO2	Financial markets in India	To get the insights on various types of financial markets such as money market, capital market, stock market and equity-debt market It also makes the learner understand the investment avenues available for investment
CO3	Commodities market	The learner is made aware about the introduction to commodities market along with structure and participants of commodity markets
CO4	Derivative markets	It provides insights on various types of derivative instruments available for investment It also makes the students understand the factors for the growth of derivative market

Semester	ш	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Direct Taxation		
Name	Professor Jidnesh Vetal		
of Faculty			

1	Students learn skills for computation of deductions from total income and calculate the total taxable income of individual.
2	Students understand the concept of different heads of income.

Unit	Course Module	Description
CO1	Definitions and residential status	Students know basic definitions and can calculate the residential status
CO2	Heads of Income –I	Students can calculate income from salary, house property and business and profession
CO3	Heads of Income –II	Students can calculate income from capital gains and other sources
CO4	Computation of total income and taxable income	Students can calculate total income for the income tax

Semester	III	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name Information Technology in Banking & Insurance-I			
Name of Faculty	Prof. Snehal Borlikar		

	· · · · · · · · · · · · · · · · · · ·
1	The modules help students to get familiar with the concept of Electronic Commerce its Architectural Framework, Media convergence, Applications, Market forces influencing the I-way with its Components and the Technology behind the web, Security and the Web.
2	They are also taught evolution of e-banking in India with Legal framework for e-banking, Electronic Payment System its types (Digital Token-based EPS, Smart Card EPS, Credit Card EPS.).
3	They are also taught Office automation software which can use used in practical life for projects making, to solve problem using functions in excel sheets and also learn making presentation
4	The module also focuses on Cyber Law & Cyber Security with its history in India, various threats and attacks, E-security and Reporting of fraud on Internet.

Unit No.	Course Module	Description
CO1	Introduction to Electronic Commerce	It will help learner to learn the network Infrastructure for Electronic Commerce and World Wide Web.
CO2	E-banking	Learner will be aware of E-bankings advantages and limitations, and also different Electronic Payment System
СОЗ	MS-Office: Packages for Institutional Automation	Learner will be well verse with the MS-Office Packages for Institutional Automation .
CO4	Cyber Law & Cyber Security	Learner will get insight about the Cyber Law ,Cyber Security, and Cyber Crimes.

Semester	Ш	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Foundation Course –III (An Overview of Banking Sector)		
Name	Prof. Smruti Salunke		
of Faculty			

1	Students understand the banking industry in India.	
2	Students understand the concept of difference between retail banking and corporate banking.	
3	Students gain knowledge of financial inclusion and highlight the different initiative by government for financial inclusion	

Unit	Course Module	Description
No.		
CO1	An Overview of Banking Industry.	. • It will help gain knowledge about banking system in India.
	Ţ	• It gives students about the history of Banking Crises and various banking sector reforms undertaken.
		• This section further gives information to the students about the regulations that exist in the banking sectors.
		• Further, it gives students information of how new and advance technology is emerging due to globalisation.
CO	Commercial Banking and Customer – Banker Relationship	• To provide student information about the commercial banking,
		its functions and types of banking activities undertaken.
2		• Students will be able to understand the role of Banking
		Ombudsman in protecting the interest of the consumers. • To develop understanding about the Universal Banking its
CO	Universal Banking and Technology in banking sector	
3		products and services.
3		• It helps students to gain knowledge about the technology used
		in banking and its advantages.
	Micro finance and	• This section will help students to gain understanding about the
CO	Financial Inclusion.	role of Micro Finance and Self Help Group in the development
4		of economy.
4		• Further, this module will help student understand why
		Financial Inclusion is necessary for the economy and the
		measures undertaken by RBI for financial inclusion.

Semester	Ш	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Organizational Behaviour		
Name of Faculty	Prof Sailee Mhatre		

1	To Understand The Individual Behavior and Individual Decision Making.
2	To Learn The Group Dynamics and Group Decision-Making
3	To Understand The Organizational Dynamics, and Organizational Climate
4	To Learn Practices of OB in Banks and Insurance and Case Studies

Unit No.	Course Module	Description
CO1	The Individual Behavior	It helps student to analyze and compare different models used to explain individual behavior related to motivation and reward.
CO2	The Group Dynamics	It helps student demonstrate understanding of principles of group dynamic including group process components, development stage theories, group member's roles and behaviors and factor of group work.
CO3	The Organizational Dynamics	This section will help students to gain understanding about the Organization structure.
CO4	Organization Behavior In Financial Services	It gives students information about the Issue faced due to organization behavior in financial sector

SYBBI -Semester IV

Semester	IV	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Cost Accounting		
Name	Prof. Jidnesh Vetal		
of Faculty			

Course Objectives

1	Students understand different types of cost.
2	Students understand the standard costing technique to calculate variances with respect to material, labour and overhead.
3	Students learn the marginal costing techniques

Unit No.	Course Module	Description
CO1	Introduction to cost accounting	Learn the basic concepts of Cost accounting
CO2	Classification of cost and cost sheet	Learn the preparation of cost sheet and cost reconciliation statement
СОЗ	Standard costing	Learn the calculation of various standards for analysis
CO4	Introduction to Marginal accounting	Learn how marginal costing helps in analyzing the costs

Semester	IV	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Information Technology in Banking & Insurance-II		
Name	Prof Snehal Borlikar		
of Faculty			

	· · · · · · · · · · · · · · · · · · ·
1	The modules help the students to get acquainted with different E-banking Business Models followed by Induction of Techno Management with its Development Life Cycle, Building Data Centers and also DBMS role in banking with the concept of (Data Warehousing and Data Mining).
_	They also study Trends in Banking and Information Technology with Lead Role of
2	Reserve Bank of India and New Horizons for Banking based IT.
3	The module also throws light on Credit Information Bureau (I) Ltd., Credit
	Information Company Regulation Bill- 2004, and Automation in Indian Banks with
	technologies like (MICR, Teleconferencing, Internet Banking, Digital Signature), IT
	Applications and Banking (Banking Software, Electronic Clearing and Settlement
	Systems, Plastic Money).
4	They also use presentation software for making presentation and Applications of
	Internet and their services (e-mail, Google drive for storing the Google documents,
	excel sheets, presentations and PDF files

Unit No.	Course Module	Description
CO1	E-banking Business Models	To understand e-business and techno management.
CO2	Induction of Techno Management	To understand technological Changes in Indian Banking Industry,
CO3	IT Applications and Banking	Learner will be well verse with the application of IT in banking
CO4	MS-Office: Packages for Institutional Automation	Learner will get knowledge of MS-Office packages for institutional automation.

Semester	IV	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Foundation Course IV		
Name	Prof. Smruti Salunke		
of Faculty			

1	Students understand the concept of life insurance business and traditional and nontraditional life insurance products
2	Students gain knowledge of health, home and motor insurance.
3	Students understand the role of insurance in logistics

Unit No.	Course Module	Description
CO1	An introduction to Life insurance	Student can invest in various life insurance products
CO2	An introduction to Health insurance	Students can choose from various Health insurance products available in the market
CO3	An introduction to Home and Motor insurance	Introduce different Home and motor insurance products available in the market and also the importance of these products
CO4	Role of insurance in Logistic	Students will be aware of the types of risks and hazards covered by insurance.

Semester	IV	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Corporate & Securities Law		
Name	Prof Smruti Salunke		
of E			
Faculty			

1	The student community will have a simplified approach in understanding corporate laws and other related laws.
2	It will provide an insight of various beneficial social legislative measures for building the corporate industry.
3	It will also offer the students case study and legal interpretation of laws required in the field. Case studies and group discussion can be held.

Unit No.	Course Module	Description
CO1	Company law – an overview	It provides the students the overview regarding the company law and its applications to banking and insurance sector
CO2	Regulatory framework governing stock exchange as per SCRA 1956	To get the insights on the various concepts of securities It also makes the learner understand the functions and rules – regulations of working of various stock exchanges and its participants
CO3	Securities Exchange Board Of India	The learner is made aware about the various functions, powers and registration process under SEBI It helps the student financially literate to make his own investment decisions
CO4	The Depositories Act 1996	It provides insights on various concepts of depositories of India, its objectives, models and functions. It also helps to identify the role of depository in governance towards its participants

Semester	IV	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Business Economics II		
Name	Professor Sailee Mhatre		
of Faculty			

1	Students understand the concept of national income and relationship with economic welfare.
2	Students understand the objectives and instruments of fiscal policy.
3	Students gain knowledge of basis and intricacies of international trade.

	Course Module	Description
CO1	Introduction to Macroeconomic Data and Theory	It helps student relates to national income such as saving consumption and investment.
CO2	Money, Inflation and Monetary Policy	Student will receive knowledge on how actually money works.
CO3	Constituents of Fiscal Policy	It helps student to understand the economics of government expenditure and taxation. Student can also find out how the policy affects the economy.
CO4	Open Economy : Theory and Issues of International Trade	Student can be aware of the changes in the composition as well as direction of foreign trade and know the causes and effects after international trade and balance of payment.

Semester	IV	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	Entrepreneurship Management		
Name	Professor Prachi Patade		
of Faculty			

1	The students will gain deeper understanding as to how to be a successful entrepreneur since successful new business ventures and economic development do not just happen but are the result of planning, effort and innovation.
2	This module will encourage students to be innovative and creative and to be on a look-out for new business ideas and different ways to fund their start-ups

Unit	Course Module	Description
CO1	The entrepreneur	It provides the students the insights regarding the concepts of entrepreneur, various theories of entrepreneurship, entrepreneurial values and skills
CO2	Business planning	To get the insights on the various forms of entrepreneurial structures. It also makes the learner understand the critical factors for starting a new enterprise. It also helps to provide an expertise on developing a business plan
CO3	Key areas of new venture	The learner is made aware about the various functions of the departments such as marketing, operations, finance, and human resource
CO4	Evolving concepts of entrepreneurship	It provides insights on various concepts on social entrepreneur. It also helps to identify various institutions available to support entrepreneur and their objectives and role

Semester	IV	Class	S.Y. B.B. I
Course No.		Academic Year	2020-21
Course Name	CUSTOMER RELATION SHIP MANAGEMENT		
Name	Prof. Jidnesh Vetal		
of Faculty			

1	The students will gain deeper understanding as to how to be a successful in Relationship Management in CRM and Effective CRM through Customer Knowledge Management
2	The students will understand Technological support in Customer Relationship Management in E-CRM and how to implement Customer Relationship Management and Build the Customer Relationship Management
3	The students will understand Customer Relationship Management in Banking and Insurance sector, Building customer loyalty and Relationship Marketing

Unit	Course Module	Description
CO1	Introduction to Customer Relationship Management(CRM)	To learn the basic concept of Customer Relationship Management and how it benefits the corporation in the long run
CO2	Technological support in Customer Relationship Management(CRM)	Students can learn how the Technological support helps the company to take accurate decisions in Customer Support
CO3	Implementing Customer Relationship Management(CRM)	To learn how customer relationship management implemented in companies to get desired results
CO4	CRM in Banking and Insurance Sector	Students can get the insights of how the customer relationship management works in Banking and Insurance sector

TYBBI

Semester V

Semester	V	Class	T.Y. B.B.I
Course No.	44304	Academic Year	2020-21
Course Name	Auditing - I		
Name of Faculty	Prof. Jidnesh Vetal		

Course Objective

1	Students gain knowledge of difference between auditing, accounting and investigation.
2	Students understand various concepts like audit program, audit notebook and other allied concepts.
3	Students gain knowledge of different auditing techniques like verification and vouching.

Unit No.	Course Module	Description
CO1	Introduction to auditing	Learn the objectives of auditing
CO2	Audit planning, procedures and documentation	Learn to conduct the audit with planning, program, working papers and notebook
CO3	Audit Techniques and internal audit introduction	Get the idea conducting the internal audit
CO4	Audit Techniques: Vouching	Students can learn the process and concept of Vouching
CO5	Audit Techniques: Verification	Students get the insights on how the Verification technique is done in various section of accounting

Semester	V	Class	T.Y. B.B.I
Course No.	44307	Academic Year	2020-21
Course Name	Business Ethics and Corporate Governance		
Name of Faculty	Prof. Sailee Mhatre		

1	To understand the business ethics and to provide best practice of business ethic
2	The students will be able to analyze corporate social responsibility.
3	The students will be able to analyze various ethical codes in corporate governance.

Unit	Course Module	Description
Cint	Course Mount	Description
COI	Introduction to business ethics	It provides the students the insights regarding importance of ethic in business, types of ethic and ethic related to copyright and foreign trade.
соп	Applications of ethical theories in business	To get the insights on various concepts like Deontology, Gandhian approach of trusteeship
сош	Introduction to corporate governance	It provides insights on corporate governance and with different Indian model of corporate governance.
COIV	Genesis and implementation of corporate governance	It provides insights on corporate governance in ancient India And implementation of corporate governance of stakeholder
co v	Global scenario	It provides an overview on ethics in global economy, in civilized society and corporate governance and issue related to scam in banking and financial sector

Semester	Sem V	Class	T.Y. B.B.I
Course No.	44305	Academic Year	2020-21
Course Name	Strategic Management		
Name of Faculty	Prof Smruti Salunke		

1	To Learn Strategic Management, Definitions, Process of Strategic Management, Models of Strategic Management
2	To Understand Strategic Management Environment, SWOT Analysis
3	To Learn Levels of Strategies and Analysis, Corporate Level Strategies Process of Strategic Choice
4	To Understand Activating Strategy and Implementation, Process and Nature of Strategy implementation, Barriers, Model of Strategy Implementation

Unit	Course Module	Description
No.		
CO1	Strategic Management an Overview	The Learner will get Overview of the Strategic Management and the models of Strategic Management
CO2	Strategic Manageme nt Environme nt	The Learner will have deep understanding of the PESTEL Analysis & SWOT Analysis
СОЗ	Levels of Strategies and Analysis	The learner will have the insight of the different levels of Strategies and the process of Strategic Choice
CO4	Activating Strategy and Implementatio n	The Learner will learn the activating Strategy and Implementation, Process along with the barriers during implementation.
CO5	Strategic Evaluation and Control	It will provide learner the overview of the Strategic Evaluation and Control process of the organization.

Semester	V	Class	T.Y. B.B.I
Course No.	44301	Academic Year	2020-21
Course Name	International Banking & Finance		
Name of Faculty	Prof. Smruti Salunke		

1	Students understand the basics of international finance and its allied concepts.
2	Students acquire the knowledge of different international capital markets to the students.
3	Students understand the reasons for growth and recent trends in international banking

Unit	Course Unit	Description
CO 1	Fundamentals of International finance	 It provides the students the insights regarding the various concepts and working structure of international financial system along with the knowledge of balance of payments, international monetary system
		• Students also gets the idea about the legal framework and structure of current exchange rate system
CO 2	International capital markets	 To get the insights on various types of capital flows and euro currency markets It also makes the learner understand the investment avenues available for investment in international markets such as international bond market, international equity market
CO 3	Foreign exchange market	 The learner is made aware about the introduction and participants of foreign exchange market Practical problems solving on exchange rate, direct and indirect rate, cross rates, forward rates and arbitrage helps the students to get excellent knowledge on professional
CO 4	Risk management	 insights in foreign exchange market mechanism It provides insights on various types of currency derivative instruments available for investment It also makes the students understand the factors used for managing risk in foreign exchange markets by using various types of hedging instruments
CO5	International banking operations	 It provides an overview on various payment system that can be used in international lending operations The basic knowledge about crypto currency guides the students in a modern investment alternative

Semester	v	Class	T.Y. B.B.I
Course No.	44302	Academic Year	2020-21
Course Name	Research Methodology		
Name	Prof Jidnesh Vetal		
of			
Faculty			

1	Students understand and learn the different modes of sample selection through probability and non-probability sampling.
2	It helps them to learn and apply the different sources of primary data collection which is helpful for their research projects.
3	Research process forms an integral part of RM thus enabling them to take on responsibilities into research of market and finance in the future

Unit No.	Course Module	Description
CO1	Introduction to research	It provides the students the insights regarding the various concepts of and types of research and its process Students also gets the idea about how to design a hypothesis It also provides insights on research design and various types of sampling and its methods
CO2	Data collection and processing	To get the insights on various concepts and types of data collection
		It also makes the learner understand in detail the methods of primary data collection
CO3	Data analysis and interpretation	It provides insights on various concepts on how to analyse interpretation and process data after collection It also makes the students understand various hypothesis test which can be used in testing of data
CO4	Advance statistical techniques	It provides insights on various characteristics and application of statistical tools such as correlation regression, factor and cluster analysis and multidimensional scaling
CO5	Research report	It provides an overview on various types of reports its structure and essential for writing a good report which will help the student to develop a skill of report writing and presenting the data in an effective manner

Semester	V	Class	T.Y. B.B.I
Course No.	44306	Academic Year	2020-21
Course Name	Financial Services Management		
Name of Faculty	Prof. Sailee Mhatre		

1	This program will help the students to understand the important segment of Financial System.
2	They will comprehend that the development of our country depends on Financial Services, since there is a greater need to exceed the expectations of customers and provide uninterrupted services.
3	This subject will equip the students in the corporate world to manage Finance and Credit.
4	The Module will also help the students to face the challenges in the corporate world through management of fee based and fund based services.

Unit	Course Module	Description
COI	Introduction to financial services	 It provides the students the insights regarding the various concepts of and types of financial services along with a touch on financial innovation Students also gets the idea about the merchant banking system in India
CO II	Mutual fund, Factoring and Forfeiting	 To get the insights on various concepts and types of mutual funds and calculating NAV to determine effective investment in mutual fund It also makes the learner understand the modus operandi and benefits and types of factoring and forfeiting
CO III	Securitization of debts and derivatives	 It provides insights on various concepts of securitisation its process and structure It also makes the students understand the derivative concept with its types and benefits overview
CO IV	Housing finance and Consumer finance	 It provides insights on housing finance industry and various institutions that help in housing finance development It also makes the students understand the ALM system used in banks in terms of housing finance The students are made aware the various types of consumer finance and various ways of pricing and marketing insurance of consumer finance
COV	Depositories and pledge	 It provides an overview on various depositories, their working and legal framework The basic knowledge about the procedure used m pledge and hypothecation creation.

TYBBI -Semester VI

Semester	VI	Class	T.Y. B.B.I
Course No.		Academic Year	2020-21
Course Name	Project work In Banking & Insurance		
Name	Prof. Smruti Salunke		
of			
Faculty			

Course Objectives

1	Project work is considered as a special course involving application of knowledge in solving/analyzing/exploring a real life situation/ difficult problem.
2	A project work may be undertaken in any area of Banking or Insurance.

To inculcate the element of research analysis and scientific temperament among learners.		
To Create awareness among learners regarding methodology o project work	f formulation and preparation of the	

Semester	VI	Class	T.Y.B.B.I
Course No.		Academic Year	2020-21
Course Name	Auditing II		
Name of Faculty	Prof. Jidnesh Vetal		

1	Students gain knowledge of auditing of banking, insurance and limited companies
2	Students acquire the knowledge of new areas and trends in auditing.
3	Students understand the need for professional ethics in the auditing process.

Unit	Course Module	Description
COI	Audit of limited companies	It provides the students the insights regarding the qualifications, remuneration, appointment, powers and duties etc. of the auditor Students also gets the idea of auditing process of limited companies
CO III	Audit of Banking companie s Audit of Insuran ce compan ies	To get the insights on the introduction to banking companies and various audit reports It also makes the learner understand the role of auditor in banking companies The learner is made aware about the audit carried in general insurance business and in life insurance business
CO IV	New areas of auditing	It provides insights on various types of audits
CO V	Professional ethics and misconduct	Students get to learn about how to apply professional ethics and various penalties under professional misconduct

Semester	VI	Class	T.Y. B.B.I
Course No.		Academic Year	2020-21
Course Name	Human Resource Management		
Name of Faculty	Prof. Sailee Mhatre		

1	Students understand the need and objectives for human resource management with respect to the banking sector.
2	Students gain knowledge of various aspects of Human Resource management and make them acquainted with practical aspect of the subject.
3	Students understand concepts like recruitment, training, development and compensation with reference to the banking sector.

Module	Course Module	Description	
CO 1	Framework of Human Resource Management	On completion of this course student will be able to understand the concept of human resources management and understand its relevance in organization.	
CO 2	HR Procurement	The student will be able to develop necessary skill set for application of Various HR issue.	
CO 3	HR Planning and Recruitment	The student will be able to analyze the strategic issue and strategies required to select and develop manpower resource,,	
CO 4	Training and Development	The student will be able to identify and describe new learning style.	
CO 5	Compensation	The student will be able to recognize how pay decision helps the organization achieve competitive advantages. Student can analyze and apply knowledge to solve compensation related problem.	

Semester	VI	Class	T.Y. B.B.I
Course No.		Academic Year	2020-21
Course Name	International Business		
Name	Prof. Jidnesh Vetal		
of			
Faculty			

	Jan
1	Students understand the Importance and need for International business with respect to Multinational company's nature, Goals and also India's presence in international Market
2	Students gain knowledge of various Institutional support to International business and Integration between countries Students understand International marketing and Human Resource management with
	respect to International Business
3	Students understand concepts like Preliminaries for Export and Import Documentation and also Procedures regarding Foreign Trade Policy

Unit No.	Course Module	Description
CO1	Introduction to International Business	It provides the students the insights regarding the Importance, Nature and Scope of International business. Multinational company's role.
		Students also gets the idea of International business environment
CO2	International Economic Institutions and Regional Groupings	Students get the idea of Institutional support to International Business, Role of IMF, World bank, ILO etc. Students gets the knowledge of Integration between countries like NAFTA, APEC, ASEAN etc.
CO3	International Marketing and Human Resource Management	It provides insights on Domestic and international marketing, Benefits of International marketing, Dumping etc.
		It provides knowledge on International HRM, Managing Human Resource activities
CO4	Preliminaries for Export Import and Documentation	It makes the learner understand Registration formalities for Export, Import, Licensing etc.
		It also give insights on Commercial invoice, Documentation system, ISO 9000, BIS 14000 certification
CO5	Export Import Procedures and Foreign Trade Policy	Students get the idea of Export contract, Export procedure, Negotiation of documents and Realization of Export proceeds
		It gives idea about Foreign trade policy, Duty drawback,

	Export houses, EPCG schemes etc.	

Semester	VI	Class	T.Y. B.B.I
Course No.		Academic Year	2020-21
Course Name	Turnaround Management		
Name	Prof. Sailee Mhatre		
of			
Faculty			

1	Students gain knowledge of the different types of business organizations and approaches for their growth and survival.
2	Students are able to analyze the different internal external symptoms of industrial sickness.
3	Students are able to visualize how turnaround management is a skill.

Unit No.	Course Module	Description
CO1	Introduction to Business	It helps the student to develop cognizance of importance of management principles.
CO2	Industrial Sickness	Student will be aware of the pitfalls and error in turnaround context
CO3	Turnaround Management Strategies	The students will be able to formulates turnaround management strategies for effective process and create benefit to the organization.
CO4	Business Scenario	The student will be able to determine the best practice to deal with turnaround.
CO5	Leadership and Turnaround Management	It helps the student develop leadership capabilities and interpersonal skills required to become an successful businessman

Semester	VI	Class	T.Y. B.B.I
Course No.		Academic Year	2020-21
Course Name	Central Banking		
Name of Faculty	Prof. Smruti Salunke		

1	Students understand the concept and growth of central banking in India
2	Students gain knowledge of the role played by RBI as central Bank in India Vis a Vis the role of other central banks across the world.
3	Students understand the need for central bank in the cyber world

Cours	Course Module	Description
e		
Outco		
me		
COI	An Overview of Central Banking	Students will learn the evolution of central bank and ideology behind central bank
CO II	RBI as the Central Bank of India	It will provide deep understanding of how RBI has an impact over Indian economy
CO III	Supervisory Role of RBI	It gives idea to the learner about the how RBI regulates Indian financial system with the help of its supervisory authority
CO IV	Central Banking in Other Countries	It provides knowledge on the differences in RBI and central banks of other countries Introduce with IMF and WB
COV	Central Banking in the Cyber World	Students will be introduced to the new era of central banking

B.ScIT

Program outcomes

On completion of the program:

- **PO 1:** Learners will gain knowledge in the fundamentals of Information Technology and a deep understanding of all the courses undertaken.
- **PO 2:** Learners will be equipped to join the industry or set up their own entities, pursue further professional and other courses.
- **PO 3:** Learners will be equipped to face upcoming challenges in the IT industry and business as the specializations offered expose them to current trends in Industries.
- **PO 4:** Learners will be responsible citizens, netizens and will think as global citizens as various academic and co-curricular courses imbibe sensitivity, empathy, moral and ethical values among them.
- **PO 5:** Learners will be equipped with logical and analytical thinking abilities.

Specific Programme Outcome

- **PSO1**: To develop knowledge of programming tactics and tools to become a successful programmer.
- **PSO2**: To apply their knowledge and skills to be employed and excel in IT professional careers and/or to continue their education in IT and/or related postgraduate programmes.
- **PSO3**: To think analytically, creatively and critically in developing robust, extensible and highly maintainable technological solutions to simple and complex problems.
- **PSO4**: To be capable of managing complex IT projects with consideration of the human, financial and environmental factors.
- **PSO5**: To work effectively as a part of a team to achieve a common stated goal.
- **PSO6**: To adhere to the highest standards of ethics, including relevant industry and organizational codes of conduct.
- **PSO7**: To communicate effectively with a range of audiences both technical and non-technical.
- **PSO8**: To develop an aptitude to engage in continuing professional development.

Semester I

Semester	I	Class	F.Y. B. Sc.I.T
Course No.	USIT101	Academic Year	2020-21
Course Name	Imperative Programming		
Name of Faculty	Prof. Vinaya Bagwe		

Course Objectives

1	To acquaint the students with basic knowledge of programming.
2	To familiarize the learners with the program planning process and its requirements
3	To help the students understand the types of programming languages, uses and applications.

Cours	Course	Description
e	Module	_
Outco		
me		
	Introduction	Learners came to know about the history of
Unit I	and	programming languages, evolution of various
	Fundamenta	approaches as per the need of the user. learns about
	ls	the basic fundamentals of programming languages.
	Operators	Learners came to know about various operators and
Unit II	and	use of it in the programming. learns about how to
	Expressions	accept input data from users and do the operations
	Data Input	on it.
	and output	On it.
	Conditional	learners learn about the decision making structure of
Unit III	Statements	programming. also the repetitive execution of code as
	and Loops	per the need of the developer.
	Functions	-
	Program	Learners came to know about how to handle data
Unit IV	structure	with similar data types. learners become familiar
	Preprocess	with the structure of C programming as well as the
	or Arrays	preprocessor directives.
	Pointers	Learners came to know about memory allocation of
Unit V	Structures and	data as well as the address of the data in memory
	Unions	mesh.

Semester	I	Class	F.Y. B. Sc.I.T
Course Code	USIT102	Academic Year	2020-21
Course Name	Digital Electronics		
Name of Faculty	Prof. Rupal Sheth		

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ourse Objectives

1	To familiarize learners with the concept of Digital electronics and the basics of
	computer systems.
2	To familiarize learners with boolean Algebra and components of digital circuits.
3	To familiarise learners with design of combinational circuits and sequential circuits. To make them learn implementation of registers and counters

Course	Course	Description
Outcome	Module	
	Number	Learners came to know various number systems and
Unit I	Systems, Binary	conversion from one number system to another and
	Arithmetic	binary arithmetic of signed and unsigned numbers.
	Boolean Algebra	Learners came to know various rules and theorems of
Unit II	and Logic Gates,	Boolean Algebra and symbols, truth tables and IC's of
	Min term, Max	different logic gates.
	term and Karnaugh Map	Learners can simplify boolean equations by applying
	Karnaugh Wap	theorems as well as using K-map and also learn to
		implement digital circuits using gates.
	Combinational	Learners came to know what is combinational circuits
Unit III	Logic Circuits ,	and can now implement different code converters,
	Arithmetic	arithmetic circuits, Multipliers and Comparators.
	Circuits	
	Multiplexer, De	Learners learn about the concept of Multiplexers and
Unit IV	Multiplexer,	deMultiplexer, Decoder and Encoder and different types
	ALU, Encoder	of it. Learners can design digital circuits using
	and Decoder,	Multiplexers, Demultiplexers, Decoder and Encoder.
	Sequential	Learners understand the unit of memory unit as Flip Flop
	Circuits: Flipflop	and learn different types of Flip Flops and conversion
		from one flip flop to another
	Counters , Shift	Learners learn to design and implement synchronous
Unit V	Registers	and asynchronous counters and shift registers and
		parallel registers.

Semester	I	Class	F.Y. B. Sc.I.T
Course Code.	USIT103	Academic Year	2020-21
Course Name	Operating Systems		
Name of Faculty	Prof. Hiral Parakhiya		

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ourse Objectives

1	To learn how operating systems work.
2	To communicate with the computer without knowing how to speak the computer's language.
3	To familiarize with the different operating systems.

Course	Course	Descripti
Outcome	Module	on
	Introduction	Learners came to know about the basics of operations,
Unit I	Processes and	types and working of it, how processes and threads
	Threads	work.
	Memory	Learners came to know about memory in detail how to
Unit II	Management,	manage files in a system.
	File Systems	,
	Input-Output,	Learners understand different I/O devices, and deadlock
Unit III	Deadlocks	situations in the system.
	Virtualization	Learners understand the new trend/ IT concepts Cloud
Unit IV	and Cloud,	computing, virtualization, concept of multiple processor
	Multiple	systems.
	Processor	
	Systems	
	Case Study on	Learner came to know in detail about the different
Unit V	LINUX and	operating systems like LINUX, Windows and Android.
	ANDROID,	
	Case Study on	
	Windows	

Semester	I	Class	FYBSC (IT)
Course No.	USIT104	Academic Year	2020-21
Course Name	Discrete Mathematics		
Name of Faculty	Prof. Prakash Khandare		

1	Discrete mathematics helps students to develop the ability to think abstractly.
2	To study mathematical inductions, sequence number theory.
3	To familiarise students with counting and probability.
4	To learn sketching of graphs and trees.
5	To acquaint the students with basic knowledge set theory and logics of statements.

Unit No.	Course Module	Description
Unit I	Set Theory and Logics compound statements	This chapter introduces students to some of the special mathematical thoughts, variables relation and function.
Unit II	Elementary number theory and quantified statements	The learners will understand some concepts like rules of inference, Negations of statement and formal and informal statements.
Unit III	Sequence, mathematical induction and recursion Function	The learners will be able to know well the ordering principle for integer, correctness of algorithms, recurrence relation and various types of functions.
Unit IV	Relation Graph and Trees	This chapter helps students to study different relations between variables. Students will understand the concept of graphs and trees.

Unit V	Random Variables Distribution	The learners understand the introduction of probability and are unable to find chances of happening in random experiments.
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Semester	I	Class	F.Y. B. Sc.I.T
Course Code.	USIT105	Academic Year	2020-21
Course Name	Communication Skills		
Name of Faculty	Prof. Foram Shah		

1	To develop importance, awareness and complexity of the communication
	process.
2	To demonstrate effective use of communication technology.
3	To develop effective oral skills to enable students to speak confidently interpersonally as well as in large groups.

Course	Course	Description
Outcome	Module	_
	C's of Effective	Learners came to know how writing can help to
Unit I	Communication,	improve communication with colleagues.
	Business	
	Communication	
	Business Messages	Learners understand how to develop and organize
Unit II	and Documents,	content in patterns that are appropriate for your
	Oral	document and audience.
	Communication	
	Oral Business	Learners came to know how to communicate
Unit III	Communication	thoughts, present ideas and share information.
	Skills, Specific	
	Communication	
	Needs	
	Corporate	Learners get the skill in which businesses and
Unit IV	Communication	organizations communicate with internal and external
		audiences.
	Presentation	Learners came to know how we can communicate
Unit V	Process	while talking to a group, addressing a meeting or
		briefing a team.

Semester	I	Class	F.Y. B. Sc.I.T
Course No.	USIT1P2	Academic Year	2020-21
Course Name	Imperative Programming Practical		
Name of Faculty	Prof. Vinaya Bagwe		

1	To familiarize learners with the concept of basic programming.
2	To familiarize learners with different ways of program implementation.
3	To familiarise learners to design and implement different combinational and sequential instructions.

Course	Course	Description	
		Description	
Outco	Module		
me			
1	Implementation of	•	
	Basic Programs	programming and basic syntax of C programming.	
2	Programs on	Learners came to know about the use of data in the	
	variables	program with the computational operations on it.	
	demonstration.		
3	Basic Conditional	Learners can do decision making programming and also the	
	statements and	repetitive execution of code is possible.	
	loops		
4	Advanced	learns more about the decision making by using various	
	Conditional	operators in the program development.	
	statements and		
	loops		
5	Programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the programs based on learns about how to arrange output in the program of the progra		
	patterns	learns nested loops in programming.	
6	implementation of Learners came to know about demonstration of prog		
	Functions	modularization. learns about system function as well as	
		user defined functions with their addresses.	
7	T 1		
/	Implementation of	learns about calling functions from the same function	
	Recursive	body and makes use of it in practical demonstration.	
0	functions		
8	Demonstration of	Learners came to know about manipulation of similar	
	Arrays	data types with various built in functions.	
9	Pointers	Learners came to know about memory allocation and the	
	Implementation.	addresses of data in the program demonstration.	
	•	and the program demonstration.	
10	Structures and	learns about the manipulation of dissimilar data types in	
	Unions	the program demonstration.	
	implementation	1 · O · · · · · · · · · · · · · · · · ·	

Semester	I	Class	F.Y. B. Sc.I.T
Course Code.	USIT1P2	Academic Year	2020-21
Course Name	Digital Electronics Practical		
Name of Faculty	Prof. Rupal Sheth		

1	To familiarize learners with the concept of Digital Electronics Circuits.
2	To familiarize learners with different ICs of logic gates and Multiplexers and flip flops.
3	To familiarise learners to design and implement different combinational and sequential circuits.

Course Outcom	Course Module	Description
1	Study of Logic gates and ICs and universal Gates	Learners come to know different IC's and how to handle them and use them on breadboards and how to verify truth tables of each gate by doing and observation.
2	Implement the given Boolean Expression using Minimum no. of gates	Learners can simplify given equations and implement them using a minimum number of gates and IC's.
3	Implement Combinational Circuits	Learners can design and implement combinational circuit based on the problem given and minimizing using K-maps
4	Implement Code converter	Learners can design and implement different code converters
5	Implement Adder, Subtractors and Arithmetic circuits	Learners can design and implement half adder, full adder, half subtractor and full subtractors.
6	Implement Arithmetic Circuits	Learners can design and implement different arithmetic circuits such as multiplier and comparators
7	Implement Multiplexer, Demultiplexer, encoder and Decoder	Learners can design and implement different encoders, decoders, multipliers and also learn to implement given expressions using them.
8	Study of Flip Flop and Counters	Learners come to know about different IC's for different Flip flops and can design and implement different counters
9	Study of counter ICs and Designing MOD-N counter	Learners can design and implement different MOD-N counters
10	Designing Shift registers	Learners can design and implement shift registers

Semester	I	Class	F.Y. B. Sc.I.T
Course Code.	USIT1P3	Academic Year	2020-21
Course Name	Operating Systems Practical		
Name of Faculty	Prof. Hiral Parakhiya		

1	To learn the virtual machine software
2	To get familiar with the different OS how to sue it on virtual machine

Course	Course	Description
Outcome	Module	r
1	Installation of virtual	Learners came to know about virtual machine
	machine	software and how to install it on machines.
2	Installation of Linux	Learned the concept of how to install a linux operating
	operating system	system on a virtual machine.
3	Installation of	Learned the concept of how to install windows
	Windows operating	operating system on virtual machine
	system	
4	Linux commands:	Learners understand the commands like pwd, cd,
	Working with	absolute and relative paths, ls, mkdir, rmdir, file, touch,
	Directories	rm, cp. mv, rename, head, tail, cat, tac, more, less, strings, chmod.
5	Linux commands:	Learners understands the different command for
3	Working with files	working with files like ps, top, kill, pkill, bg,
	Working with mes	fg,grep, locate, find, locate, date, cal, uptime, w,
		whoami, finger, uname, man, df, du, free, whereis,
		which.
6	Windows (DOS)	Learners came to know about some commands of
	Commands – 1	windows like Date, time, prompt, md, cd, rd,
		path, Chkdsk, copy, xcopy, format, fidsk, cls,
		defrag, del, move.
7	Windows (DOS)	Learners came to know about some commands of
	Commands – 2	windows like Diskcomp, diskcopy, diskpart,
		doskey, echo, Edit, fc, find, rename, set, type, ver.
8	Working with	Learner learned different windows desktop utilities
	Windows Desktop	like Notepad, Wordpad, Paint, Taskbar, Adjusting
	and utilities	display resolution, Using the browsers, Configuring
0	****	simple networking, Creating users and shares
9	Working with Linux	Learner learned different windows desktop utilities
	Desktop and utilities	like The vi editor, Graphics, Terminal, Adjusting
		display resolution, Using the browser, Configuring
		simple networking, Creating users and shares

10	Installing utility	Learner came to know about different utility		
	software on Linux	software on windows and linux		
	and Windows			

Semester	I	Class	F.Y. B. Sc.I.T
Course Code.	USIT1P4	Academic Year	2020-21
Course Name	Discrete Mathematics Practical		
Name of Faculty	Prof. Rupal Sheth		

1	To familiarize learners with scilab software
2	To make learners solve problems of Discrete Mathematics using scilab
3	To familiarize learners to write code in scilab.

Course	Course	Description
Outcome	Module	
1	Set Theory	Learners know concepts of set theory and can solve problems.
	-	-
2	Functions and	Learners can use different scilab functions and use
	Algorithms	them to solve the problem.
3	Counting	Learners will know sum rule principle, product rule
	_	principle, permutation and combination using scilab.
4	Probability Theory	Learners learn probability theory using scilab.
5	Algebraic Systems	Learners will know how to find roots of polynomials.
6	Boolean Algebra	Learners came to know various boolean Algebra functions using scilab.
7	Properties of integers	Learners will know different properties of Integers and can solve Euclidean algorithms using scilab.
8	Graph Theory	Learners can solve problems of graph theory using scilab.
9	Directed Graphs	Learners can solve the adjacency matrix and path matrix.
10	Recurrence relations	Learner can solve linear homogeneous recurrence relations with constant coefficients

Semester	I	Class	F.Y. B. Sc.I.T
Course Code.	USIT1P5	Academic Year	2020-21
Course Name	Communication Skills Practical		
Name of	Prof. Foram Shah		

Faculty		

1	Demonstrate the capacity to use various writing forms.
2	Give a clear, organized and accurate oral presentation
3	Communication skills training programs give employees practical skills to make communication with others more effective.

	Course Outcomes			
Course	Course	Descriptio		
Outco	Module	n		
me				
1.	Communication	Giving the group several instructions to fold and rip		
	Origami	their paper several times then ask them to unfold their		
		paper and compare how it looks like.		
2.	Body Language	Explain to the group that you are going to give them a		
		series of instructions, which you would like them to copy		
		as fast as they can.		
3.	The Name Game	Instruct each participant to think of a famous person and		
	The I mile Guille	write it secretly on a post it note.		
4.	Memory Test	Participants will need to listen carefully and cannot write		
4.	Memory Test	any of the words you will say down. Later you will test and		
		see how many words they still remember.		
5.	Communication	Rules and procedures on how to communicate with a		
J.	Principles	group of peoples.		
6.	Paper Shapes	Observe how everyone's shape is different, point out to		
	- 	the variety of the shapes, even though you gave the		
		same instructions to everyone.		
7.	Back to Back	The person holding the diagram is tasked to explain the		
	Communication	shape to his/her partner and the listener must not see the		
		diagram and should draw it based on his partner's		
		description and directions		
8.	Microsoft Office	MS Office skills will bring you confidence and increase		
	Word	your productivity when delivering your responsibilities		
	N. C.	on the job.		
9.	Microsoft Office	A tool that allows you to enter quantitative data into an		
	Excel	electronic spreadsheet to apply one or many mathematical computations.		
10.	Microsoft Office	Learners will learn the general interface of PowerPoint,		
10.	Powerpoint Office	view various PowerPoint samples, and complete their		
	1 Ower point	own PowerPoint presentation.		
		own rower out presentation.		

Semester II

Semester	II	Class	F.Y. B. Sc.I.T
Course Code	USIT201	Academic Year	2020-21
Course Name	Object Oriented Programming		
Name of Faculty	Mrs. Vinaya K. Bagwe		

Course Objectives

	<u> </u>
1	To provide an overall introduction to programming.
2	To build a familiarity with the basic programming techniques.
3	To make students aware about practical demonstration of concepts.
4	To know and apply different programming techniques and understand market structure.

Course	Course	Descripti
Outcome	Module	on
Unit I	Object Oriented Methodology Principles of OOPS	The Learners will be aware of various concepts of programming and its classification. The learners will understand the different constituents of programming. The Learners will recognize the importance of various approaches of programming.
Unit II	Classes and Objects Constructors and Destructors	Learners can be aware of the scope and importance of object oriented approach, and understand the basic tools, and its relations. the learner will be able to know about the memory allocation through constructor and deallocation through destructor.
Unit III	Polymorphism Virtual Functions	Learners come to know about the different behaviours of operators and functions. learners able to understand the practical implementation of imaginary functions.
Unit IV	Program development	learners will understand the working of access specifiers and how to maintain confidentiality in data in object oriented approach.learner come to know about the practical

	using Inheritance Exception Handling	demonstration of Reusability. the learner will be able to handle the various exceptions which can arise during program development.
Unit V	Templates Working with Files	learners will understand about class templates and uses of it.they will be able to work with various file modes and can do the file manipulations.

Semester	II	Class	F.Y. B. Sc.I.T
Course Code	USIT202	Academic Year	2020-21
Course Name	Microprocessor Architecture		
Name of Faculty	Prof. Foram Shah		

1	To introduce the programming and interfacing techniques of 8085	
	microprocessors.	
2	To analyse the basic concepts and programming of 8085 microcontroller	
3	To understand the interfacing circuits for various applications of 8085 microcontroller	

Course	Course	Descripti	
Outcome	Module	on	
	Microprocessor	Learners come to know about 8-bit (8085) processors	
Unit I	Architecture,	and controllers, their architecture , internal	
	Memory	organization and their functions, interfacing an external	
	Interface	device with the processors/ controllers.	
	8085 Instructions	Learners come to know about types of operations and	
Unit II		debugging a program.	
	Counters and	Learners will know about the delay and will be used in	
Unit III Time Delays different places to simulate clocks, or other area.		different places to simulate clocks, or counters or some	
		other area.	
Code Conversion Learners will come to know the BCD to Binary Co		Learners will come to know the BCD to Binary Conversion	
Unit IV		and Binary Conversion to BCD.	
Pentium Pro Learners will know about the Intel Pentium		Learners will know about the Intel Pentium and	
Unit V	microprocessors	Pentium Pro processors and a brief introduction to	
		assembly programming with the Gnu assembler.	

Semester	II	Class	F.Y. B. Sc.I.T
Course Code	USIT203	Academic Year	2020-21
Course Name	Web Programming		
Name of Faculty	Prof. Rupal Sheth		

1	To make learners aware of the Internet and WWW.
2	To build familiarity with different web designing platform and HTML 5 tags
3	To familiarize learners with javascript and PHP with MySQL

Course	Course	Descripti	
Outcome	Module	on	
	Internet and the	Learners came to know various terminologies used	
Unit I	World Wide	related to the Internet and WWW.	
	Web		
	HTML5		
	HTML5 Page	Learners came to know various HTML 5 tags to create	
Unit II	layout and	web sites and learn formatting of pages with tables and	
	navigation	forms and media.	
	HTML5 Tables,	101110 4110 1110	
	Forms and		
	Media		
	Javascript Learners can use controlling statements in HTML u		
Unit III	Operators Javascript and can perform event handling.		
	Statements		
	Core JavaScript		
	Document and		
	its associated		
	objects		
	Events and		
	Event Handlers		
		Learners learn about server side scripting on wamp server	
Unit IV	PHP	using PHP and learn basic programming using PHP	
		1.1.000	
	Advanced PHP		
Unit V	and MySQL	PHP and can also manage sessions and cookies.	

Semester	II	Class	FYBSC (IT)
Course No.	USIT204	Academic Year	2020-21
Course Name	Numerical and Statistical Methods		
Name of Faculty	Prof. Prakash Khandare		

	To acquaint the students with basic knowledge numbers.	
1		
2	To familiarize the learners with the formulation of optimization problems and graphical solutions.	
3	To help the students understand the error, roots of equations and linear and non linear relationship between variables.	

Unit No.	Course Module	Description
	Module	
Unit I	Mathematical Modeling and Engineering Problem Solving	Students will be able to know significant figures, Precision, Accuracy, Round off errors, Truncation error and Taylor series.
Unit II	Solutions of Algebraic and Transcende ntal Equations	The learners will understand methods which are used to find the root of difficult equations.
	Interpolatio n	
Unit III	Numerical differentiation and Integration	The learners will be able to evaluate integral and differential
Unit IV	Least Squares Regression	The Learners will recognize the linear Algebraic relationship between variables and learn most widely used techniques in programming planning.
	Linear	
	Programming	

Unit V	Random Variables	Learners can find chances of happening in the event of random experiment.
	Distribution	

Semester	II	Class	F.Y. B. Sc.I.T
Course Code	USIT205	Academic Year	2020-21
Course Name	Green Computing		
Name of Faculty	Prof. Hiral Parakhiya		

ourse Objectives

To create an awareness among students on green computing to save the	
environment.	
Make aware students about various environmental factors and its relation to	
the field of IT.	
To highlight functional and spatial links between environment and IT	

Course	Course	Descripti	
Outcome	Module	on	
	Overview and	Learners can introduce environmentally important places,	
Unit I	Issues,	environmental issues in the world and how the world is	
	Initiatives and	doing on this what standards they are using to solve issues.	
	Standards		
	Minimizing	Learners can understand the the ways of minimizing the	
Unit II	Power Usage,	power usage and cooling in daily life as wall as in	
	Cooling	organizations where it is mostly used	
	Changing the	Learners came to know about how we can change our way	
Unit III	Way of	of work to help in saving the environment, the concept of	
	Work,Going	paperless working as an IT person and how we can go	
	Paperless	paperless in a better way.	
	Recycling,	learner came to know the concept of recycling of products	
Unit IV	Hardware	, and hardware consideration how we can minimize using	
	Considerations	hardware in organization	
	Greening Your	Learners can understand from this how they keep on	
Unit V	Information	accepting new technologies with green computing, how	
	Systems,	they can stay green in organization and can save the	
	Staying Green	environment.	

Semester	II	Class	F.Y. B. Sc.I.T
Course Code	USIT2P1	Academic Year	2020-21
Course Name	Object Oriented Programming Practical		
Name of Faculty	Prof. Vinaya Bagwe.		

ourse Objectives

1.	To introduce the programming and Applications with OOP.
2.	To understand Object Oriented technology.

Course	Course	Description
Outcome	Module	
1.	Classes and methods	Learners will be able to create classes and objects to implement the OOP approach.
2.	Using friend functions.	Learners will be able to implement access change by using friend functions.
3.	Constructors and method overloading.	Learners will be able to understand memory allocation and deallocation practically. The same function name with different behaviors can be understood by the learner.
4.	Operator Overloading	Learners will be able to implement the same operator with different behaviors.
5.	Inheritance	Learners will implement the concepts of inheritance in a practical manner.
6.	Virtual functions and abstract classes	Learners will be able to implement virtual function and abstract classes.
7.	String handling	the learner will understand the working of built in functions to handle the string.
8.	Exception handling	Learners will be able to handle all types of exceptions which can arise during the execution of a program.

9.	File handling	Learners will be able to handle file systems in a practical manner.
10.	Templates	learners can make use of templates in the program.

Semester	II	Class	F.Y. B. Sc.I.T
Course Code	USIT2P2	Academic Year	2020-21
Course Name	Microprocessor Architecture Practical		
Name of Faculty	Prof. Foram Shah		

ourse Objectives

1.	To introduce the programming and Applications with the 8085.
2.	To understand 8085 Assembly Language Programming

Course	Course	Descripti
Outcome	Module	on
1.	Operations	Learners will learn how to move data from memory
	related to memory	locations to microprocessors and vice versa.
	locations	-
2.	Assembly	Learners will learn basic operations on addition and
	language	subtractions, etc.
	programs	
3.	Packing and	Learners will know about BCD packing and unpacking
	unpacking	operations.
	operations	
4.	Register	Learners will learn about various operations which we can
	Operations	perform on registers.
5.	Multiple memory	Will learn about the operations performed on various
	locations.	memory locations.
	~	
6.	Calculations with	Learners will learn about sorting range of values,
	respect to memory	finding odd and even numbers from range.
	locations	
7.	Assembly	Learners will come to know about how to generate
	programs on	fibonacci series, factorials of numbers.
	memory locations	
8.	String operations	Learners will come to know how string can be inserted
	in assembly	in the programs in microprocessors.
	programs	Y 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9.	Calculations on	Learners will come to know about 16 bits data
	memory locations	calculations.
10	0	Learners will learn shout DCD sounder at the con-
10.	Operations on	Learners will learn about BCD number addition,
	BCD numbers	subtraction and multiply.

Semester	II	Class	F.Y. B. Sc.I.T
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Course Code.	USIT2P3	Academic Year	2020-21
Course Name	Web Programming Practical		
Name of Faculty	F 1 2 2		

ourse Objectives

1	To familiarize learners with web designing with HTML 5 and CSS
2	To familiarize learners with different control statements and objects of
	Javascript
3	To familiarize learners with javascript and PHP with MySQL.

Course	Course Module	Description	
Outcom			
e			
1	Use of Basic Tags	Learners come to know how to use basic HTML	
		tags to format the page.	
2	Image maps, Tables, Forms	Learners can design web pages with tables, forms and	
	and Media	media	
3	Java Script	Learners can design and embed javascript the web	
	_	pages.	
4	Control and looping	Learners can design and make use of control statements	
	statements and Javascript	using javascript.	
	references		
5	Basic PHP I	Learners can design web pages with server side scripting using PHP.	
6	Basic PHP II	1 6 6	
0	Dasic I III II	Learners can write and implement PHP code to create binary pyramids.	
7	String Functions and arrays	Learners can write programs to demonstrate string	
		function and create one dimensional array	
8	PHP and Database	Learners come to know about creation of database in	
		mysql with the help of php	
9	Email	Learners can write a php program to send email with	
		attachment.	
10	Sessions and Cookies	Learners can write a program to demonstrate use of	
		sessions and cookies.	

Semester	II	Class	F.Y. B. Sc.I.T
Course Code.	USIT2P4	Academic Year	2020-21
Course Name	Numerical and Statistical Methods Practical		
Name of Faculty	Prof. Rupal Sheth		

ourse Objectives

1	To familiarize learners with programming construct of scilab
2	To make learners solve equations using scilab.
3	To familiarize learners to perform repetitive tasks of calculation effectively using scilab.

Course Course Description Outcom Module	on
Outcom Module	
l e	
1 Iterative Calculation Learners come to know how to u	ise scilab for iterative
calculations and calculate roots of	of quadratic equations
	•
and transcendental method, false position method, N	Newton Raphson Method,
equations Secant Method.	
3 Interpolation Learners can solve Newton's	forward and backward
interpolation using the scilab pro	ogram.
4 Solving linear system Learners can solve linear system	s of equations using
of equations by Gauss Jordan method, Gauss Sei	
iterative methods	
nerative methods	
5 Numerical Learners can write programs to o	obtain derivatives
Differentiation numerically	John derivatives
Differentiation	
6 Numerical Integration Learners can write programs for	numerical integration
using Trapezoidal rule, Simpson	
3/8 rd rule	s 1/3 la luie, Simpson s
	colve differential equation
	sorve urrerential equation
equations using Euler's method	
8 Regression Learners come to know about the	a Dunaman fau Linaar
8	•
regression, Polynomial Regression	
9 Random variables and Learners can write scilab program	
distributions, variables, and to fit Poisson distr	ribution
10 Distributions Learners can write a program for	r Uniform distribution,
Bernoulli distribution.	

Semester	II	Class	F.Y. B. Sc.I.T
Course Code	USIT2P5	Academic Year	2020-21
Course Name	Green Computing Project		
Name of Faculty	Prof. Hiral Parakhiya		

1	To create an awareness among students on green computing to save the environment.
2	Make aware students about various environmental factors and its relation to
	the field of IT.
3	To highlight functional and spatial links between environment and IT

Course	Course	Description
Outcome	Module	
1	Project	Learners made the projects on different topics related to green computing to understand in detail.

Semester III

Semester	III	Class	S.Y. B. Sc.I.T
Course Code	USIT301	Academic Year	2020-21
Course Name	Python Programming		
Name of Faculty	Prof. Rupal Sheth		

Course Objectives

	<u> </u>
1	To make learners familiar with Python Programming language
2	To build familiarity with different function, strings, tuples, Dictionary and file handling
3	To familiarize learners with object oriented features of python and creating GUI forms.

Course	Course Module	Description
Outcome		
	Introduction, Variables	Learners came to know the features of Python
Unit I	and Expressions,	programming language
	Conditional Statements,	
	Looping, Control	
	statement	
	Functions, Strings	Learners came to know how to create fruitful
Unit II		functions, traversal of string and method of string.
	Lists, Tuples and	Learners can use lists ,tuples and dictionary and
Unit III	Dictionaries, Files,	can handle files and directories using python
	Exceptions	
	Regular Expressions,	Learners learn about object oriented features of
Unit IV	Classes and Objects,	python.
	Multithreaded	Learners can create modules.
	Programming, Modules	
	Creating the GUI Form	Learners can now create GUI forms and can
Unit V	and Adding Widgets,	put different widgets in it.
	Layout Management,	Learners can store data in mysql databases
	Look and Feel	using Python.
	Customization, Storing	
	Data in Our MySQL	
	Database via Our GUI	

Semester	III	Class	S.Y. B. Sc.I.T
Course Code	USIT302	Academic Year	2020-21
Course Name	Data Structures		
Name of Faculty	Prof. Vinaya Bagwe.		

	V
1	To make learners aware of how computers are organized data with the concept
	of data structure approach.
2	To build logical organization of data.
3	To familiarize learners with Design and implementation of a data structure.

Course	Course	Descripti		
Outcome	Module	on		
Unit I	Introduction Array	Learners will be able to understand the logical organization of data in the data structure.		
Unit II	Linked List	Learners will be able to connect data with the help of linked lists; they will also understand the various types of it with their different behaviors.		
Unit III	Stack Queue	Learners will be able to work with LIFO and FIFO systems.		
Unit IV	Sorting and Searching Techniques Tree Advanced Tree Structures	Learners will be able to understand the various techniques and the difference between their time and space complexities.		
Unit V	Hashing Techniques Graph	Learners will be able to understand the various basic terminologies of graph. and also learn about linear probing.		

Semester	III	Class	S.Y. B. Sc.I.T
Course Code	USIT303	Academic Year	2020-21
Course Name	Computer Networks		
Name of Faculty	Prof. Foram Shah		

1	To make learners aware of how computer networks are organized with the
	concept of layered approach.
2	To build logical sub-address blocks with a given address block
3	To familiarize learners with Design and implement a network protocol.

Course	Course	Description
Outcome	Module	
	Network Models,	To introduce students with the concept of signals and
Unit I	Digital and	systems needed in electronics and telecommunication
	Analog	fields.
	transmission	
	Bandwidth	It tells about bandwidth of signal and medium. Also
Unit II	Utilization,	explains how to calculate the bandwidth for a noisy and
	Transmission	noiseless channel and gives the understanding of the OSI
	media	reference model.
	Data Link	Learners will come to know about multiple Data Link
Unit III Control, Wireless Co		Control Protocols.
	LANs	
	Introduction to	Learners will learn about IPv4 and IPv6 addressing modes.
Unit IV	the Network	
	Layer	
Transport Layer, Learners will know about World wid		Learners will know about World wide-web and HTTP,
Unit V	Client and	FTP, Electronic mail, Telnet, Secured Shell, Domain
	Server Protocols	name system concepts.

Semester	III	Class	S.Y. B. Sc.I.T
Course Code	USIT304	Academic Year	2020-21
Course Name	Database Management Systems		
Name of Faculty	Prof. Hiral Parakhiya		

1	To make learner aware about the concept of data how it is in organization
2	To make the learner aware about the concept of database how it is managed
	and used to retrieve the data to work and do analysis on data.
3	To make learner familiar with the PL- SQL to work on DBMS for retrieving,
	storing and using the data in correct way

Course	Course	Description
Outcome	Module	
Unit I	Introduction to Databases and Transactions, Data Models, Database Design, ER Diagram and Unified Modeling Language	Learners came to know about the concept of database how it is used to store data, how the transactions are done in to the dbms , how to design the database and different models and ER diagrams of the projects, learned different UMLs diagrams ,
Unit II	Relational database model, Relational Algebra and Calculus	Learners came to know about the concept of Relational database management system how the relational models works, concept of relational algebra and calculus
Unit III	Constraints, Views and SQL,	learner cae to know about the different constraints and views of data how can we create that view how we use that created view, the structured query language for database the query related to data to retrieve it form database
Unit IV	Transaction management and Concurrency	Learners get to know on transaction happens on data on daily basis how to manage them how to use that logs in future, and concurrency of data
Unit V	PL-SQL	Learner get to learn the PL-SQL, a language to query on database, to do the programming

Semester	III	Class	S.Y. B. Sc.I.T
Course Code	USIT305	Academic Year	2020-21

Course Name	Applied Mathematics
Name of Faculty	Prof. Bhakti Manjrekar

1	To make learner aware about the concept of matrices and complex numbers
2	To make the learner aware about the concept of first order of equation,
	differential equation, Laplace transform.
3	To make learner familiar with the Multiple integral, Beta Gamma functions

Course	Course	Description	
Outcom	Module	2000	
e	Wiodale		
	matrices and	Learners came to know about the concept of matrices,	
Unit I		properties of matrices, transformation, inverse of	
Onit 1	Complex Number	matrices.	
		Learners came to know about the complex numbers and	
		operations using complex numbers	
	Equation of first	Learners came to know about Separation of variables,	
Unit II	order and	Equations homogeneous in x and y, Non-	
	Differential equation,	homogeneous linear equations, method of substitution	
	Linear Differential	etc. and different cases depending on the nature of the	
	Equations with		
	Constant	root	
	Coefficients:		
	The Laplace	Learners came to know about Table of Elementary	
Unit III	Transform, Inverse	Laplace Transforms, Theorems on Important	
	Laplace Transform	Properties of Laplace Transformation, Shifting	
	-		
		Theorem, Partial fraction Methods, Solution of	
		Ordinary Linear Differential Equations with Constant	
		Coefficients.	
	Multiple Integrals	Learners get to know Double Integral, Change of the	
Unit IV	Applications of	order of the integration, Double integral in polar	
	integration	coordinates, Triple integrals. Areas, Volumes of solids.	
	Beta and Gamma	Learners get to learn Definitions, Properties and	
Unit V	Functions,	Problems. Duplication formula.	
	Differentiation	110010ms. 2 aprivation formation	
	Under the Integral		
	Sign Error Functions		
	~- 5 2 1 4 2 1 4 2 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5	I	

Semester	III	Class	S.Y. B. Sc.I.T
Course Code.	USIT3P1	Academic Year	2020-21
Course Name	Python Programming Practical		
Name of Faculty	Prof. Rupal Sheth		

1	To familiarize learners with programming in Python
2	To familiarize learners with different objects in python
3	To make learners familiarize with GUI form and database connectivity using Python.

Course Outcomes

Course	Course Module	Description
Outcom		
e		
1	Programs for control statements	Learners can write programs in python to solve
	and Functions	simple problems, can also write recursive
		functions
2	Programs for Strings	Learners can write string functions
3	Programs for List	Learners can work on lists.
4	Programs for Copying List ,	Learners can copy lists and work on lists
	Finding and removing elements	
	from list	
5	Programs for Dictionary	Learners can write programs on dictionary
6	Programs for File operations	Learners can read and write into files using python.
7	Programs of python as object	Learners can write programs to demonstrate python
	oriented language	as an object oriented programming language.
8	Programs for creating and using	Learners come to know about creation of modules
	Module and exception handling	
9	Programs for creating GUI	Learners can write a python program to create GUI
	forms	forms
10	Programs for database	Learners can connect to databases and manipulate
	connectivity, creating and	databases with python.
	maintaining and displaying data	
	from tables	

Semester	III	Class	S.Y. B. Sc.I.T
Course Code.	USIT3P2	Academic Year	2020-21
Course Name	Data Structures Practical		
Name of Faculty	Prof. Vinaya Bagwe		

Course Objectives

1	Gaining practical experience in data structures demonstration.
2	Learning about computer data organization and implementation
3	Obtaining a theoretical understanding of memory management in data

structures.

Course Outcomes

Course	Course Module	Description	
Outcom		r. r.	
e			
1	Programs for array	Learners can write programs in C/C++ to solve	
	implementation.	simple problems, can also write recursive	
		functions	
2	Programs for linked list	Learners can work on linked list	
	implementation		
3	Programs for stack	Learners can work on stack.	
	demonstration.		
4	Programs for Queue	Learners can work on Queue	
	demonstration.		
5	Programs for implementing	Learners can write programs using various sorting	
	various sorting techniques.	techniques.	
6	Programs for implementing	Learners can write programs using various	
	various searching techniques.	searching techniques.	
7	Programs for implementation of	Learners can write programs to demonstrate binary	
	binary trees.	trees.	
8	Programs for implementation of	Learners come to know about the creation of heaps.	
	heaps.		
9	Programs for linear probing and	Learners can write a program for collision	
	collision techniques.	techniques.	
10	Programs for adjacency matrix	Learners can write a program for adjacency matrix	
	and shortest path.	and shortest path	

Semester	III	Class	S.Y. B. Sc.I.T
Course Code.	USIT3P3	Academic Year	2020-21
Course Name	Computer Networks Practical		
Name of Faculty	Prof. Foram Shah		

Course Objectives

1	Gaining practical experience in installation, monitoring, and troubleshooting of
	current LAN systems
2	Learning about computer network organization and implementation
3	Obtaining a theoretical understanding of data communication and computer
	networks

Course	Course Module	Description
Outcom		
e		

1	IPv4 Addressing and Subnetting	The goal is to introduce the students to fundamental networking concepts and technologies
2	Use of ping and tracert	To test whether the messages are reaching the destination or not.
3	Configure IP static routing	Learners will learn to Reduce the number of routes by summarizing several contiguous networks as one static route.
4	Configure IP routing using RIP	Learners will learn how to prevent routing loops by implementing a limit on the number of hops allowed in a path from source to destination
5	Configuring Simple OSPF	Learners will know how OSPF is better than RIP Routing.
6	Configuring DHCP server and client	Learners will learn about assigning IP addresses, default gateways and other network parameters to client devices
7	Virtual PC based network using virtualization software	Learners will know how to access data and applications through a wide variety of devices
8	DNS Server	Learners will understand that Domain Name Servers (DNS) are essentially the "address book"
9	OSPF with multiple areas	Learners will know how multiple area OSPF is used to avoid overwhelming routers with a huge routing table
10	SMTP Protocols	Will learn how to set up communication rules between servers.

Semester	III	Class	S.Y. B. Sc.I.T
Course Code	USIT3P4	Academic Year	2020-21
Course Name	Database Management Systems Practical		
Name of Faculty	Prof. Hiral Parakhiya		

	U
1	To make learner aware about how to use dbms softwares
2	To make learners aware about the concept of database how it is managed and
	used to retrieve the data to work and do analysis on data by doing query on it
3	To make learner familiar with the PL- SQL to work on DBMS for retrieving,
	storing and using the data in correct way

Course	Course Module	Description	
Outcom			
e			
1	SQL Statements – 1	Learner can learn writing basic SQL SELECT statements, how we get sorted data, restricted data, getting data of Single-Row	
2	SQL Statements – 2	Learner can learn and do practical on Displaying Data from Multiple Tables, Aggregating Data Using Group Functions, Subqueries	

3	Manipulating Data	Learner can perform INSERT, UPDATE DELETE operations on data
4	Creating and Managing Tables	Learners can Create and Manage Tables, can Include Constraints.
5	Creating and Managing other database objects	Learner learns about how to create view and working on Other Database Objects, Controlling User Access On data
6	Using SET operators, Date /Time Functions, GROUP BY clause (advanced features) and advanced subqueries	Learner can get to learn the Datetime Functions, can work on GROUP BY Clause, can write advanced subquery
7	PL/SQL Basics	performs the basic programing concepts like Declaring Variables, Writing Control Structures, Writing Executable Statements,
8	Composite data types, cursors and exceptions.	Learner came to know about how they can Work with Composite Data Types, Writing Explicit Cursors, Handling Exceptions
9	Procedures and Functions	Learner understands how to Create Procedures, Functions, Packages
10	Creating Database Triggers	Learner learned to create triggers on database

Semester	III	Class	S.Y. B. Sc. IT.
Course No.	USIT3P5	Academic Year	2020-21
Course Name	Mobile Programming Practical		
Name of Faculty	Prof. Ninad Sawarkar		

1	To learn & Understand the concepts of Cordova to make Android Application
2	To Learn How to Apply the Cordova API's android development techniques
3	To Learn How to Conceptualize the design of Cordova applications

Course	Course Module	Description
Outco		
me		
1.	Setting UP	Here students will learn basics of Cordova Applications,
	Platform	Architecture of Application
2.	Understanding	Here students will learn basics of Cordova events and
	events	implementation
3.	Di	How students will I some the concent of plus ins and
3.	Plugins Management	Here students will Learn the concept of plug-ins and integration
	Management	mogration
4.	Basic Plugins	Here students will learn the Basics of plug-ins Such as
		contacts, device, accelerometer to develop basic
		applications
5.	Interactivity of	Here students will learn device orientation plug-ins which
	Plugins	increases the interactivity of applications
		77
6.	File Management	Here students will learn File management plug-ins.
7.	Media Management	Here students will learn Plug-ins which are related to media
1.	Media Management	Tiere students will learn I lug-liis which are related to media
8.	Network	Here students will learn the Concept of networks and its
	Management	related terminologies by exploring network oriented plug-
		ins
9.	Database	Here students will learn the data storage technology.
	Programming with	
	SQLite	

10.	Real Life Application	Here students will learn the concepts of single page a
		multipage applications

Semester IV

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code	USIT401	Academic Year	2020-21
Course Name	Core Java		
Name of Faculty	Prof. Foram Shah		

Course Objectives

1	Understand fundamentals of programming such as variables, conditional and
	iterative execution, methods, etc.
2	Java is very versatile as it is used for programming applications on the web,
	mobile, desktop, etc. using different platforms
3	It was designed for flexibility, allowing developers to write code that would run
	on any machine, regardless of architecture or platform.

Course	Course	Description	
Outcome	Module		
Unit I	Java Virtual Machine, Java API	This tool helps students learn about JVM architecture, learn how JVM works, and consequently, to understand why a Java program is platform independent	
Unit II	Control Flow Statements, Iterations.	Learners will learn how instructions or function calls of a program are executed or evaluated.	
Unit III	Inheritance, Packages	Learners will come to know why multiple inheritance is not supported by Java and how to create a package in java.	
Unit IV	Arrays, Multithreading, Exceptions	Learners will learn how arrays are created, how multithreading is performed, and exceptions can be handled.	
Unit V	Event Handling	Learners will come to know about various events like action event, adjustment event, text event, etc.	

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code	USIT402	Academic Year	2020-21
Course Name	Introduction to Embedded Systems		
Name of Faculty	Prof. Hiral Parakhiya		

1	To make learner aware about the systems available like embedded system how it
	is different from general purpose systems
2	To make learner aware about the concept how embedded systems are made
3	To make learner familiar with the system that are existing and can make systems like that the concept of Embedded C Language to program on chip and make system

Course	Course Module		
Outcom		Description	
e		_	
	Introduction,	Learners came to know the concept of Embedded	
Unit I	Core of embedded	Systems and general purpose computer systems,	
	systems, Characteristics and	history, classifications, applications and purpose	
	quality attributes of	of embedded systems, microprocessors and	
	embedded systems	microcontrollers, RISC and CISC controllers,	
		ASIC,embedded firmware, operational and non-	
		operational quality attributes.	
	,Embedded Systems –	Learner came to know about examples of	
Unit II	Application and Domain	application or domain specific system, concept	
	Specific, Embedded	of memory, different peripheral devices	
	Hardware, Peripherals		
	The 8051 Microcontrollers,	Learner came to know about the family of 8051	
Unit III	8051 Programming in C	microcontroller, and data types in C and	
		different programing concepts of C	
	Designing Embedded	Learner cae to know about why 8051	
Unit IV	System with 8051	Microcontroller we should use, and Designing	
	Microcontroller,	with 8051, infinite loop, compiling, linking and	
	Programming embedded	debugging	
	systems		
	Real Time Operating	Learner came to know about OS and real time	
Unit V	System (RTOS), Design and	OS how it goes with embedded system, how	
	Development	the flow should go while developing system	

Semester	IV	Class	S.Y.B.Sc. (IT)
Course No.	USIT403	Academic Year	2020-2120
Course Name	Computer Oriented Statistical Techniques		
Name of Faculty	Prof. Krinal Magia		

1	To familiarize learners with basic concepts of different Statistical techniques.
2	To develop quantitative skills among learners which they can apply in the field
	of industry to solve real life problems.
3	To develop logical thinking and decision making ability which is useful in
	economics and business.
4.	To help the students acquire new skills on the application of statistical tools
	and techniques in decision making.

Unit No.	Course	Description	
	Module		
Unit I	Summarization Measures	Learners can calculate a suitable average for given data- both by formula and graphical method. Also they are able to calculate partition values, combined mean. Learners can compare two or more series of data for consistency and variability using Range, Q.D., M.D., S.D.	
Unit II	Moments, Skewness, kurtosis Elementary Probability theory and Sampling Theory.	Learners develop knowledge about complementary relationships of moments, skewness and kurtosis with measures. Learners sharpen their knowledge about set theory. They are introduced to basic concepts of probability with simple examples. Learners are able to give probability distribution of a random variable. Also they can calculate expected gain/loss and variance for practical problems. Learner know about the difference between sample and population for research. Also learn about sampling techniques for small sample and large sample. Learner get the knowledge about standard normal distribution for solving the problem with the Z-table.	
Unit III	Statistical Estimation Theory Statistical Decision Theory.	Understand problem of statistical inference, problem of point estimation, Unbiasedness, problem of Interval estimation Construct Confidence Interval. Understand problem of statistical inference, problem of testing of hypothesis, critical regions, and test functions, two kinds of errors, size function and power function. Learners got the knowledge about the different types of test (one-two tailed) based on the sample size.	

Unit IV	Small Sampling Theory Chi-Square Test	Learners learn the small sample test Student's t distribution and also solve problems of hypothesis for small samples. Learners learn the test statistic for a chi-square test. Solve the problem on the chi-square goodness-of-fit test and interpret the results. Also Compute the chi-square test for independence and interpret the results with the chi-square table.
Unit V	Bivariate Linear Correlation and Regression Time series	Learners can find existence and extent of relation between two variables by graphical and mathematical method. They can estimate unknown values of correlated variables and can calculate coefficient of correlation. Learners can estimate trends of time series and predict values by moving averages and least square method.

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code	USIT404	Academic Year	2020-21
Course Name	Software Engineering		
Name of Faculty	Prof. Rupal Sheth		

1	To make learners familiar with the Principles of software engineering and		
	SDLC processes.		
2	To build familiarity with different phases of Software Development Life Cycle		
3	To familiarize learners with software quality and Software metrics.		

Course	Course Module	Description	
Outcome		•	
	Introduction, Software	Learners came to know the term	
Unit I	Requirements, Software	software, software engineering,	
	Processes, Software	software process.and different models	
	Development Process Models,	for SDLC.	
	Agile software development		
	Socio-technical system, Critical	Learners came to know about the Socio	
Unit II	system, Requirements	Technical System and critical system and	
	Engineering Processes, System	their properties.	
	Models	Learners learn the requirement engineering	
		process and different models of System.	
	Anchitectural Design Hear	-	
Unit III	Architectural Design, User	Learners learn about principles of	
Unit III	Interface Design, Project	architectural design and UI design.	
	Management, Quality	Learners learn activities of project	
	Management	management and quality management.	
	Verification and Validation,	Learners learn about verification and	
Unit IV	Software Testing, Software	validation process, principle of software	
	Measurement, Software Cost	testing and COCOMO model of software	
	Estimation	cost estimations.	
	Process Improvement, Service	Learners learn about process	
Unit V	Oriented Software improvement and service oriented		
	Engineering, Software reuse,	software engineering	
	Distributed software	Learners learn about software reuse	
	engineering	and distributed software engineering	

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code	USIT405	Academic Year	2020-21
Course Name	Computer Graphics and Animation		

Name of	Prof. Vinaya Bagwe	
Faculty		

1	To make learners familiar with the Principles of computer graphics and	
	graphics processes.	
2	To build familiarity with different phases of Animation	
3	To familiarize learners with software used in graphics.	

Course	Course	Description
Outcome	Module	
	Introduction to	Learners came to know the term computer
Unit I	Computer Graphics	graphics with the various terminologies involved
	Scan conversion	in it.
	Two-Dimensional	Learners came to know about the various possible
Unit II	Transformations	transformations of any object with respect to 2 and
	Three-Dimensional	dimension coordinate systems.
	Transformations:	<u> </u>
	Viewing in 3D	Learners learn about viewing objects in the various
Unit III	Light	viewports with different light and color concepts.
	Color	
	Visible-Surface	Learners learn about techniques for efficient visible
Unit IV	Determination	surface algorithms and curve representation.
	Plane Curves and	
	Surfaces	
	Computer	Learners learn about processes for computer
Unit V	Animation	animation and various techniques for image
	Image Manipulation	manipulation and storage.
	and Storage	

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code	USIT4P1	Academic Year	2020-21
Course Name	Core Java Practical		
Name of Faculty	Prof. Foram Shah		

1	Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc.
2	Java is very versatile as it is used for programming applications on the web,
	mobile, desktop, etc. using different platforms
3	It was designed for flexibility, allowing developers to write code that would run
	on any machine, regardless of architecture or platform.

Course	Course	Description
Outcome	Module	_
1.	Java Basics	Learners will be aware of how to print data, how to display data on consoles, basic loops.
2.	Use of Operators	Learners will be learning the usage of operators like assignment, arithmetic, etc.
3.	Java Data Types	Learners will be aware of the primitive data types and wrapper class.
4.	Methods and Constructors	Learners will know about a few methods like asec(), desc(), and usage of constructor and destructor and abstract classes.
5.	Inheritance	Learners will be learning about multiple types of inheritance supported by Java and their usage.
6.	Packages and Arrays	Learners will know about usage of packages and how to create the packages in net beans.
7.	Vectors and Multithreading	Learners will be learning about how to create multithreading in a program.
8.	File Handling	Learners will come to know how they can write and read data from the files using multiple classes.
9.	GUI and Exception Handling	Learners will be learning how to design a page using AWT (Abstract Window Toolkit).
10.	GUI Programming.	Learners will be learning how to design a page using AWT (Abstract Window Toolkit) and perform a few task on the GUI designed.

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code	USIT4P2	Academic Year	2020-21
Course Name	Introduction to Embedded Systems Practical		
Name of Faculty	Prof. Hiral Parakhiya		

1	To make learner aware about the systems available like embedded system how it is different from general purpose systems
2	To make learner aware about the concept how embedded systems are made
3	To make learner familiar with the system that are existing and can make systems like that the concept of Embedded C Language to program on chip and make system

Course	Course Module	
Outcome	Course Wodule	Description
-	Degian and develop a	Description
1	Design and develop a reprogrammable embedded computer using 8051	Learns can perform this programing can execute and do debugging
	microcontrollers and to show the following aspects. a. Programming	
	b. Execution c. Debugging	
2	timer control registers of 8051, data transfer	Learner can use the time dela concept, can learn the transfer of data between 2 memory
3	To interface 8 LEDs at Input-output port and create different patterns.	learner can learn different patterns on led lights
4	interfacing of seven- segment LED display,	Learners can use seven segment display can show 0 to 99 number on that display
5	generate square wave of given frequency	Learner came to know about the waves that are generated can be viewed on simulation softwares
6	generate triangular wave,	Learner came to know about the waves that are generated can be viewed on simulation softwares
7	generate sine wave	Learner came to know about the waves that are generated can be viewed on simulation softwares
8	Interface stepper motor with 8051 and write a program to move the motor through a given	learners can understand the working of stepper motor how to make it move clockwise and anticlockwise

	angle in clockwise or counterclockwise direction	
9	Generate traffic signals.	Learners came to know they can create traffic signal using LEDs programmed in embedded c
10	Using FlashMagic	learner came to know about working of Flash Magic

Semester	IV	Class	S.Y.B.Sc. (IT)	
Course No.	USIT4P3	Academic Year	2020-2120	
Course Name	Computer Oriented Statistical Techniques Practical			
Name of Faculty	Prof. Krinal Magia			

	V
1.	To enable the students to study the technical languages of computers this is
	related with business in the modernized world.
2.	To familiarize learners with concepts of different Statistical techniques with
	the statistical software package R-Studio for computations with data
3.	To develop quantitative skills among learners which they can apply in the
	field of industry to solve real life problems.
4.	To develop logical thinking and decision making ability.

Unit No.	Cour	Description
	se Modu le	
1	Basic syntax	Learner perform the basic commands in R software
2	Matrices	Learners create the matrix and perform the operation inverse, determinant with the syntax in the R.
3	statistical functions	Using R Execute the statistical functions: mean, median, mode, quartiles, range, inter quartile range histogram.
4	statistical functions:	Using R import the data from Excel / .CSV file and Perform the above functions.
5	Variance & Standard Deviation	Using R import the data from Excel / .CSV file and Calculate the standard deviation, variance, co-variance.
6	Moments and Skewness	Using R import the data from Excel / .CSV file and draw the moments and skewness.
7	Testing of Hypothesis	Import the data from Excel / .CSV and perform the hypothetical testing using R.
8	Chi-Square Test	Import the data from Excel / .CSV and perform the Chi-squared Test using R.
9	Discrete Probability Distribution	Using R perform the binomial and normal distribution on the data.
10	Linear Regression	Perform the Linear Regression using R.
11	Least Square Means	Compute the Least squares means using R
12	Linear Least Square Regression	Compute the Linear Least Square Regression using R

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code.	USIT4P4	Academic Year	2020-21
Course Name	Software Engineering Practical		
Name of Faculty Prof. Rupal Sheth			

1	To familiarize learners with different models of the system.
2	To familiarize learners with class diagram, DFD, Activity and use case diagram
3	To make learners familiarize with collaboration, component, deployment diagram

Course	Course Module	Description
Outcom		
e		
1	Study and	Learners can implement class diagrams for different
	implementation of	scenarios.
	class diagrams.	
2	Study and	Learners can implement Use case diagrams for different
	implementation of Use	scenarios
	Case Diagrams.	
3	Study and	Learners can implement E-R diagrams for different
	implementation of	scenarios
	Entity Relationship	
	Diagrams.	
4	Study and	Learners can implement Sequence diagrams for different
	implementation of	scenarios
	Sequence Diagrams.	
5	Study and	Learners can implement State Transition diagrams for
	implementation of	different scenarios
	State Transition	
	Diagrams.	
6	Study and	Learners can implement DFD diagrams for different
	implementation of	scenarios
	Data Flow Diagrams.	
7	Study and	Learners can implement Collaboration diagrams for
	implementation of	different scenarios
	Collaboration	
	Diagrams.	
8	Study and	Learners can implement Activity diagrams for different
	implementation of	scenarios
_	Activity Diagrams.	
9	Study and	Learners can implement Component diagrams for
	implementation of	different scenarios
	Component Diagrams.	

10	Study and	Learners can implement Deployment diagrams for
	implementation of	different scenarios
	Deployment Diagrams.	

Semester	IV	Class	S.Y. B. Sc.I.T
Course Code.	USIT4P5	Academic Year	2020-21
Course Name	Computer Graphics and Animation Practical		
Name of Faculty	Prof. Vinaya Bagwe		

1	To familiarize learners with different models of the graphics system.
2	To familiarize learners with graphics functions.
3	To make learners familiarize with computer animation.

Course Outcom e	Course Module	Description
1	Programs for demonstration of functions in graphics.	Learners will be able to understand the working and behaviour of different graphics related functions.
2	Programs for demonstration of basic graphic shapes.	Learners will come to know about how to draw basic shapes in graphics.
3	Programs for drawing shapes at desired place.	Learners will be able to identify the coordinate system of the screen.
4	Programs for implementing line drawing techniques.	Learners will be able to know about various line drawing techniques and understand the difference between each of them.
5	Programs for circle and ellipse drawing techniques.	Learners will be able to know about various circle and ellipse drawing techniques and understand the difference between each of them.
6	Programs for 2D scaling and translation.	Learners will be able to identify the transformations of scaling and translation with respect to 2D objects.
7	Programs for 2D rotation of object.	Learners will be able to identify the transformations of rotation with respect to 2D objects.
8	Programs for Cohen- Sutherland clipping and Liang - Barsky Line Clipping Algorithm.	Learners will come to know about line clipping by Cohen-Sutherland and Liang - Barsky Line Clipping Algorithm.
9	Programs for filling a circle using Flood Fill Algorithm and using Boundary Fill Algorithm .	Learners will come to know about circle filling with flood fill and boundary fill algorithms.

10	Programs for Developing a	Learners will come to know about
	simple text screen	implementation of animation in programming.
	saver, smiling face animation,	
	moving car on the screen using	
	graphics functions.	

Semester V

Semester	V	Class	T.Y. B. Sc.I.T
Course Code	USIT501	Academic Year	2020-21
Course Name	Software Project Management		
Name of Faculty	Prof. Vinaya Bagwe.		

Course Objectives

1	Will be able to understand the prerequisites of project development.
2	Will be familiar with dealing between customers, testers etc.
3	To create a fully functional application.

Course	Course Module	
Outcome		Description
Unit I	Introduction to Software Project Management Project Evaluation and	Learners will know about basic concepts of project, project planning and scheduling.
	Programme Management	
	An Overview of Project Planning	
	Selection of an	Learners will be able to identify the suppliers and
Unit II	Appropriate Project	do the feasibility study for cost estimation.
	Approach	·
	Software Effort	
	Estimation	
	Activity Planning	Learners will come to know how to plan the
Unit III	Risk Management	activities, identify the risk and manage the risk.
	Resource Allocation	
	Monitoring and Control	Learners will come to know about contract
Unit IV	Managing Contracts	formation and monitoring processes.
	Managing People in	
	Software Environments	
	Working in Teams	Learners will learn about how to work in a
Unit V	Software Quality	team and the roles and responsibilities of each
		team member.

Semester	V	Class	T.Y. B. Sc. IT.
Course No.	USIT502	Academic Year	2020-21
Course Name	Internet of Things		
Name of Faculty	Prof. Ninad Sawarkar		

1	To Understand the concepts of IOT, Identify the use of IoT from a global context.
2	To Study IoT Architecture, Design application using IoT.
3	To Understand the technologies used to build IoT applications & Determine the real-world problems and challenges in IoT.

Course	Course	Description
Outcome	Module	
Unit I	The Internet of Things	Here students will learn What is IoT? How these devices can help to solve major daily life problems? Major considerations are Characteristics of IoT, Basic protocols of Networks. Few case studies which help to learn real life applications.
Unit II	Thinking About Prototyping	Students will learn IoT design principles by learning principles of Sketching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and Production, Changing Embedded Platform, Physical Prototypes and Mass Personalization, climbing into the Cloud, Open Source versus Closed Source, Different platforms such as Arduino, Raspberry Pi.
Unit III	Prototyping the Physical Design	Students will learn about IoT prototyping. Key considerations are Preparation, Sketch, Iterate, and Explore, Nondigital Methods, Laser Cutting,3D Printing, API.
Unit IV	Techniques for Writing Embedded Code	Students will learn How to write effective code for IoT application by learning Making the Most of Your RAM, Performance and Battery Life, Libraries, Debugging. Business Models: A Short History of Business Models, Space and Time and few management principles such as Cost, Funds, business models.
Unit V	Moving to Manufacture	Students will learn Management skills by learning aspects of What Are You Producing? Designing Kits, Designing Printed circuit boards, Software Choices, The Design Process, Manufacturing Printed Circuit Boards, Etching Boards.

Semester	V	Class	T.Y. B. Sc.I.T
Course Code	USIT503	Academic Year	2020-21
Course Name	Advanced Web Programming		
Name of Faculty	Prof. Foram Shah		

1	Will be able to write a well formed / valid XML document
2	Will be familiar with client server architecture and able to develop a web application
3	To create fully functional website/web application

Course	Course	Description
Outcome	Module	
Unit I	Introducing .NET, The C# Language, Namespaces	Learners will know about basic concepts of C# language, CLR, Classes in AWP.
Unit II	Web Form Fundamentals, Form Controls	Learners will be able to write code using code-behind class models, and will be able to give validations on the controls of toolkits.
Unit III	Error Handling, Styles, Themes	Learners will come to know how errors can be handled and will also be able to design the web pages by applying themes, styles.
Unit IV	ADO.NET Fundamentals, Data Binding	Learners will come to know how databases can be created on the web pages designed.
Unit V	XML, Security Fundamentals	Learners will learn a new concept of XML where they can store data as a database.

Semester	V	Class	T.Y. B. Sc.I.T
Course Code	USIT504 (Elective I)	Academic Year	2020-21
Course Name	Artificial Intelligence		

Name of	Prof. Hiral Parakhiya
Faculty	

1	The basic objective of AI is to enable computers to perform such intellectual
	tasks as decision making, problem solving, perception, understanding human
	communication (in any language, and translate among them), and the like
2	To learn how machine can work better than human brain, how can we implement
	this technology in our daily life
3	To have a basic understanding of some of the more advanced topics of AI
	such as learning, natural language processing, agents and robotics, expert
	systems, and planning.

Course	Course	Description
Outcome	Module	
Unit I	Introduction, Intelligent Agents	Learners came to know about what is AI, its history, where it is being used/applications, different types of agents, the environment where it is working.
Unit II	Solving Problems by Searching, Beyond Classical Search	Learner came to know about different searching method that can be used to solve problem, and what can do beyond the classical search, can use different concepts for searching
Unit III	Adversarial Search, Logical Agents	Learner can understand some adversarial search concepts like Games, optimal decisions in games, alpha-beta pruning, stochastic games, partially observable games, state-of-the-are game programs, and how logical agent behave on this, Knowledge base agents,logic of The Wumpus world,concept of logic, propositional logic, propositional theorem proving,
Unit IV	First Order Logic, Inference in First Order Logic Planning,Knowled	Learners can get to know about Syntax and semantics, using First Order Logic, Knowledge engineering in First Order Logic,propositional vs. First Order, unification and lifting, forward and backward chaining, resolution. Learners can get to know how planning goes in AI,
Unit V	ge Representation	how to work with knowledge.

Semester	V	Class	TYBSCIT
Course No.	USIT507 (Elective II)	Academic Year	2020-21
Course Name	Next Generation Technology		
Name of Faculty	Prof. Snehal S. Borlikar		

1	To Learn MongoDB design goals
2	To familiarize the learners with big data technology
3	To help the students understand the types of Databases

Unit No.	Course	Description
	Module	r. r.
	Module	
Unit I	Big data,no	In this unit you will get an understanding of big data, No
Omt 1	Sql,introducti	sql database and Mongodb
	on to	of anne as and manyour
	mongoDB	
	•	The learners will understand the different types of
Unit II	Mongodb	mongodb data model ,how to use mongodb shell and
	data	write queries to create, update, delete databases.
	model,mon	write queries to create, update, defete databases.
	godb shell,	
	mongodb	
	architectu	
	re	TO 1 111 1100 0 11
** ***	MongoDB	The learners will learn different types of mongodb
Unit III	Storage	engine and some use cases of mongodb.
	Engine,	
	MongoDB Use	
	Cases,	
	MongoDB	
	Limitations,	
	MongoDB Best	
	Practices	
	The End of	The Learners will learn jquery and also understand
Unit IV	Disk? SSD	difference between ssd and disk
	and In-	
	Memory	
	Databases,	
	jQuery:	
	JSON:	Learn Json and Bson
Unit V	JSON.	Leath 550h and D50h
Omt v		

Semester	V	Class	T.Y. B.Sc.I.T
Course Code	USIT5P1	Academic Year	2020-21
Course Name	Project Dissertation Practical		
Name of Faculty	Prof. Vinaya Bagwe		

1	Will be able to develop a software.
2	Will be familiar with customer expectations and budgeting,
3	To create fully functional website/web application

		Jucomes
Course	Course Module	
Outcome		Description
1.	Design and evaluate user interfaces for input.	learners will be able to form the synopsis of their own project.
2.	Design and evaluate file structures to include the use of indexes.	Learners will be able to design the forms and can have ideas about validations.
3.	Construct and evaluate entity- relationship (ER) diagrams for RDBMS related projects	Learners will be able to draw various diagrams with respect to their project
4.	Decide various data structures.	Learners will be able to decide the data structures.
5.	Schedule projects using both GANTT and PERT charts.	Learners will be able to schedule the project with the help of GANTT and PERT chart.
6.	Generate various reports.	Learners will be able to generate various reports.
7.	Perform project cost estimates using various techniques	Learners will be able to estimate the cost of the project.
8.	Systems implementation and its key problems.	Learners will be able to implement projects and identify the key problems.
9.	Perform various systems testing techniques/strategies to include the phases of testing	Learners will be able to do testing.
10.	Documentation requirements and prepare and evaluate systems documentation.	Learners will be able to do documentation in a correct way.

Semester	V	Class	T.Y. B. Sc. IT.
Course No.	USIT5P2	Academic Year	2020-21
Course Name	Internet of Things Practical		
Name of Faculty	Prof. Ninad Sawarkar		

1	To learn & Understand the entire Android Apps Development Cycle
2	To Learn How to Apply the advanced android development techniques
3	To Learn How to Conceptualize the design of user applications using User Experience Design.

Course	Course	Description
Outcome	Module	
1.	Overview of IOT Devices	Students will lean basics of Raspberry Pi from Starting Raspbian OS, Familiarizing with Raspberry Pi Components and interface, Connecting to ethernet, Monitor, USB.
2.	Basics of Raspberry Pi	Writing basics problems by Displaying different LED patterns with Raspberry Pi
3.	Working with Timer Module	Writing customized code by Displaying Time over 4-Digit 7-Segment Display using Raspberry Pi
4.	Working with Oscilloscope	Learning Connection of Electronic sensors by Raspberry Pi Based Oscilloscope
5.	Working Raspberry Pi with WhatsApp	Here students will Learn Controlling Raspberry Pi with WhatsApp.
6.	Set Up Wi-Fi Point	Learn Setting up Wireless Access Point using Raspberry Pi
7.	Working with Fingerprint Sensor	Learn use of Fingerprint Sensor interfacing with Raspberry Pi
8.	Working with GPS module	Learn use of Raspberry Pi GPS Module

9.	Develop Home Automation Systems	Learn IoT based Web Controlled Home Automation using Raspberry Pi.
10.	Working with Pi-Camera	Learn to Develop Visitor Monitoring with Raspberry Pi and Pi Camera
11.	Working with RFID module	Learn Interfacing Raspberry Pi with RFID.
12.	Working with Google Assistant	To Learn Building Google Assistant with Raspberry Pi.
13.	Installing Windows 10 IoT Core on Raspberry Pi	Learn Installation of Windows 10 OS on Raspberry Pi Module

Semester	V	Class	T.Y. B.Sc.I.T
Course Code	USIT5P3	Academic Year	2020-21
Course Name	Advanced Web Programming Practical		
Name of Faculty	Prof. Foram Shah		

1	Will be able to write a well formed / valid XML document
2	Will be familiar with client server architecture and able to develop a web application
3	To create fully functional website/web application

Course Outcom	Course Module	Description
e		
1.	Basic C# and ASP .NET working	Learners will learn about Fibonacci series, foreach loop, Reverse a number, string operations.
2.	Working with Object Oriented C#	Learners will learn about Overloading, Delegates, Exception handling.
3.	Web Forms and Controls	Learners will create web applications, and also learn Calendar Control and Treeview Control.
4.	Form Controls	Learners will be able to give validations on the form created on the web pages.
5.	Navigation, Beautification and Master page.	Learners will be able to know how to design the web pages and navigate them from one page to another.
6.	Working with Database	Learners will know to create the database and connect them with webpages.
7.	Working with Database	Learners will learn about Data Binding using dropdownlist control, deleting record from a database
8.	Data controls	Learners will know about various uses and properties of SqlDataSource.
9.	GridView control	Learners will know about GridView control template, GridView button, GridView paging.
10.	AJAX and XML	Demonstrate use of various Ajax control and reading and writing operations with XML.

Semester	V	Class	T.Y. B. Sc.I.T
Course Code	USIT5P4 (Elective I)	Academic Year	2020-21
Course Name	Artificial Intelligence Practical		
Name of Faculty	Prof. Hiral Parakhiya		

1	To familiarize learners with programming in Python for AI
2	To familiarize learners with different objects in python to perform different algorithms of AI

Course	Course Module	
Outcome		Description
1	program to implement depth first search algorithm AND breadth first search algorithm	Learner will be able to perform search
2	program to simulate 4-Queen / N-Queen problem AND solve tower of Hanoi problem.	Learner will be able to perform 4- queen problem and can solve hanoi tower problem
3	program to implement alpha beta search. AND Hill climbing problem	Learner can implement alpha beta search and solve hill climbing problem
4	program to implement A* algorithm. AND AO* algorithm.	Learner can perform algorithm of A* and AO* using python
5	program to solve water jug problem AND tic – tac – toe game using minmax algorithm.	Learner can solve water jug problem by programming for it and tic-tac-toe game
6	solve Missionaries and Cannibals problem AND Design an application to simulate number puzzle problem.	Learner can solve puzzle through algorithm and can solve missionaries and cannibals problem
7	program to shuffle Deck of cards. AND traveling salesman problem using AI	Learner can do the shuffling of deck of card and solve TSP
8	Solve the block of World problem AND constraint satisfaction problem	Learner can solve block world problem and can solve constraints satisfaction problems
9	Derive the expressions based on Associative law AND Distributive law	Learners can perform associative and distributive Law
10	program to derive the predicate AND Draw Family Tree.	Learners can perform predicates and can draw a tree

Semester	V	Class	TYBSCIT
Course No.	USIT5P7	Academic Year	2020-21
Course Name	Next Generation Technology Practical		
Name	Prof. Snehal S. Borlikar		
of Faculty			

1	To Learn MongoDB design goals
	To familiarize the learners with bigdata technology
2	To familiarize the learners with biguata technology
3	To help the students to write Query using MongoDB

Unit No.	Course	Description
	Module	
PR 1	MongoDB Basics	In this leran will learn to create ,drop database,create collection,insert ,update ,delete document
PR 2	Simple Queries with MongoDB	The learners will learn to write query using selection and projection
PR 3	Implementing Aggregate function	The learners will learn to use different types of aggregate function like avg,min,max,push,pull,addtoset,fisrt and last.
PR 4	Replication ,Backup and Restore	The learners will learn to backup and restore the database
PR 5	Java and MongoDB	The learners will learn to connect java with mongodb and perform insert ,update delete and retrive operation on the database
PR 6	PHP and MongoDB	The learners will learn to connect PHP with mongodb and perform insert ,update delete and retrive operation on the database
PR 7	Python and MongoDB	The learners will learn to connect Python with mongodb and perform insert ,update delete and retrive operation on the database

PR 8	Program on Basic JQuery	The learners will learn basic jquery Events,jquerySelector,jqueyHide and jquery sliding effects
PR 9	Jquery Advanced	The learners will learn advance jquery effects like animations effects, chaining, jquery get and set method, jquery insert content, update content.
PR 10	JSON	The learners will learn About creating JSON ,parsing and persisting JSON
PR 11	Create a JSON file and import it to MongoDB	The learners will learn About exporting MongoDb to JSON

Semester VI

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT601	Academic Year	2020-21
Course Name	Software Quality Assurance		
Name of Faculty	Prof. Vinaya Bagwe		

Course Objectives

1	To make learners aware of how to impart quality in the project.
2	To build a qualitative project within given cost and time.
3	To familiarize learners with Design and implementation of a product.

Course	Course	Description
Outcome	Module	
Unit I	Introduction to Quality Software Quality	Learners will come to know about the basics of quality.
Unit II	Fundamentals of testing	Learners will know about basic parameters and terminologies of testing.
Unit III	Unit Testing: Boundary Value Testing Equivalence Class Testing Table—Based Testing Data Flow Testing	Learners will know about the various techniques of unit testing.
Unit IV	Software Verification and Validation V-test Model	Will learn about a few techniques to verify and validate the software.
Unit V	Levels of Testing Special Tests	Learners will know how test cases plays important role in development process.

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT602	Academic Year	2020-21
Course Name	Security in Computing		
Name of Faculty	Prof. Foram Shah		

1	To make learners aware of how computer networks are organized with the
	concept of layered approach.
2	To build logical sub-address blocks with a given address block
3	To familiarize learners with Design and implement a network protocol.

Course	Course	Description
Outcome	Module	
Unit I	Information Security, Risk Analysis	Learners will come to know how to secure the information and about the types of attacks so can calculate risk.
Unit II	Authentication and Authorization, Encryption.	Learners will know about the importance of authentication, authorization and usage of public and private keys.
Unit III	Firewalls, Wireless Network.	Learners will know about the evolution of firewalls and how to secure the wireless network.
Unit IV	Intrusion Detection, Voice over IP (VoIP)	Will learn about a few techniques to secure the data and voice over the internet.
Unit V	Cloud Computing, Physical Security	Learners will know why data should be stored on clouds in secure manner and why physical security is also important.

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT603	Academic Year	2020-21
Course Name	Business Intelligence		
Name of Faculty	Prof. Hiral Parakhiya		

BI incorporate a wide range of tools, applications and methodologies
It helps enable the organization to collaborate the data sourced from internal systems and external sources.
BI helps in creating reports, dashboards as well as in data visualisation that procure analytical results.

Course	Course Module	
Outcome		Description
Unit I	Business intelligence, Decision support systems	Learners understand the concept of BI how decision are made in company, how to use DSS
Unit II	Mathematical models for decision making,Data mining,Data preparation	Learners came to know about different models for decision making, how to prepare data nd how to validate it and reduce it and use it properly
Unit III	Classification, Clustering	Learners came to know about data classification and how we can cluster them and use it easily
Unit IV	Marketing models, Logistic and production models, Data envelopment analysis	Learners came to know about different marketing models and how supply chain management works and how can we do analysis in data, how PLM works
Unit V	Knowledge Management,Artificial Intelligence and Expert Systems	Learners came to know about knowledge managements how to use it optimally, how expert system helps in BI and how it works in organization.

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT604	Academic Year	2020-21
Course Name	Principles of Geographic Information		
Name of Faculty	Prof. Ashish Shah.		

1	GIS incorporates an information system that allows mapping, querying,	
	modeling and analyzing of data based on location.	
2	GIS technology allows students to use satellite-captured data to show a variety	
	of information about a specific location, such as environmental conditions,	
	urban growth patterns,etc.	
3	With GIS technology, students can compare the locations of different things	
	in order to discover how they relate to each other.	

Course	Course Module	
Outcome		Description
	Nature of GIS,	Learners will come to know about the basic
Unit I	Geographic Phenomena,	requirements of GIS, spatial dimension best used
	Representations of	to describe their nature.
	Geographic Information	
	GIS Architecture,	Learners will know about GIS Architecture,
Unit II	Database management	Requirement to use DBMSs in GIS are
	Systems	traditionally used to handle large volumes of data
		and to ensure the logical consistency and integrity
		of data.
	Spatial Referencing,	Learners will know about measures of location
Unit III	Satellite-based	error on maps, Raster and Vector data structure,
	Positioning, Data Entry	Topological structures
	and Preparation	Topological structures
	Spatial Data Analysis,	Learners will learn how errors propagate, and will
Unit IV	Neighbourhood	know about GIS Applications, Flow
	functions, GIS and	Computations, Proximity computations.
	Application models.	
	Cartographic toolbox,	Learners will know what kind of data they have
Unit V	Visualization Strategies	and how can they map that data? and also will
		be able to explore the locations using GIS
		Strategies.

Semester	VI	Class	T.Y. B. Sc. IT.
Course No.	USIT606	Academic Year	2020-21
Course Name	IT in Service Management		
Name of Faculty	Prof. Ninad Sawarkar		

1	To learn How ITIL processes are implemented in Service Management
2	To Learn the framework of service management while considering the IT projects.
3	To Learn & Implement ITIL processes in Business Process Automation

Course	Course	Description
Outcome	Module	
	IT Service	Here students will learn basics of IT Service Management,
COI	Management	Key considerations are Service Life Cycle, Challenges of
		Service management, Principles of Service strategies,
		Analyzing risks and importance of service strategies.
	Service Design	Here students will learn the Fundamentals of Service
CO II		Design Principles, Design aspects, Subsequent design
		activities, Design constraints, Service oriented architecture,
		Business Service Management, Service Design Models,
		Critical Success factors and risks.
	Service	Here students will learn the Fundamentals from Service
CO III	Transition	Transition, Principles Supporting Service Transition,
		Policies for Service Transition Service Transition
		Processes: Transition planning and support, Change
		Management.
	Service	Here students will learn the Fundamentals, Service
CO IV	Operation	Operation Principles, Management of Operation staff
		involvement in service design and service transition,
		Operational Health, Communication, Documentation
		Service Operation Processes.
	Continual	Here students will learn CSI Approach, CSI and organizational
CO V	Service	change, Ownership, CSI register, External and Internal drivers,
	Improvement	Service level management, Knowledge management, The
	(CSI) Principles	Deming cycle, Service Measurement & IT governance.

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT6P1	Academic Year	2020-21
Course Name	Project Implementation Practical		
Name of Faculty	Prof. Vinaya Bagwe		

1	To make learners aware about practical approaches to project development.
2	To build a working project.
3	To familiarize learners with testing and making testing reports.

Course	Course	Description	
Outcome	Module	Description	
1.	Perform coding for the project.	the learner will be able to know about the actual coding of the software.	
2.	Perform various systems testing techniques/strategi es to include the phases of testing.	Learners will know about various testing techniques.	
3.	Systems implementation and its key problems.	Learners will experience actual implementation of the project.	
4.	prepare and evaluate a final report	learners will be able to prepare and evaluate a final report	
5.	Brief the maintenance procedures and the role of configuration management in operations	Learners will experience maintenance procedures and the role of configuration management in operations	
6.	Develop quality software using the software engineering principles	Learners will experience the development of qualitative projects.	
7.	Develop the ability to assess the implications of work performed.	Learners will experience the assessment of work performance.	

8.	Perform various	Learners will know about various testing techniques.	
	systems testing		
	techniques/strategi		
	es to include the		
	phases of testing.		
9.	Perform project	Learners will know about various cost estimation	
	cost estimates using	techniques.	
	various techniques.	•	
10.	To decide the	Learners will know about future enhancement of the	
	future scope and	project.	
	further		
	enhancement of the		
	system		

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT6P2	Academic Year	2020-21
Course Name	Security in Computing Practical		
Name of Faculty	Prof. Foram Shah		

1	To make learners aware of how computer networks are organized with the
	concept of layered approach.
2	To build logical sub-address blocks with a given address block
3	To familiarize learners with Design and implement a network protocol.

Course	Course	Description
Outcome	Module	
1.	Configure Routers	Learners will know about how to configure OSPF MD5 authentication, Network Time Protocol, Syslog, SSH
2.	AAA Authentication	Learners will know about how to configure vty lines using local AAA, Verify local AAA authentication.
3.	Extended ACLs	Learners will learn how to configure Named and Numbered Extended ACL's.
4.	IP ACLs to Mitigate Attacks	Learners will know how to configure ACLs to ensure remote access to the routers.
5.	IPv6 ACLs	Learners will learn how to configure Named and Numbered Extended ACL's using IPv6 address.
6.	Zone-Based Policy Firewall	Learners will come to know how to create a zone in the network and make it more secure.
7.	Layer 2 Security	Learners will learn to protect the network from STP manipulation attacks.
8.	Layer 2 VLAN Security	Learners will learn to protect the virtual network from the attacks.
9.	Site-to-Site IPsec VPN	Learners will come to know how to securely transmit the data between two sites.
10.	ASA Basic Settings	Learners will learn a security device that combines firewall, antivirus, intrusion prevention, and virtual private network (VPN) capabilities.

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT6P3	Academic Year	2020-21
Course Name	Business Intelligence Practical		
Name of Faculty	Prof. Hiral Parakhiya		

1	BI incorporate a wide range of tools, applications and methodologies can perform with different softwares
2	It helps enable the organization to collaborate data and can perform analysis
3	BI helps in creating reports, dashboards using power bi procedure analytical results.

Course	Course Module	
Outcome		Description
1	Import the legacy data from different sources and load in the target system.	Learner use Excel to for data loading
2	Perform the ETL process to construct the database in the Sql Server.	Can use data and perform ETL process on that can load data and can edit if needed
3	Create the cube	Can create cube using Visual basics and SQLServer
4	Create the ETL map and setup the schedule for execution	Can map the data which has been loaded to work and can perform analysis and help creating reports
5	Import the data warehouse data in Microsoft Excel and create the Pivot table and Pivot Chart.	Can learn how to create pivot table in excel and do the sorting of data and can use it for reporting and can filter data as per needed
6	Apply the what – if Analysis for data visualization.	Learner can perform what if analysis on data tables
7	Perform the data classification using classification algorithms.	Learner can perform classification on R tool
8	Perform the data clustering using clustering algorithm.	Learner can perform clustering on data using R tool using clustering algorithm
9	Perform the Linear regression on the given data warehouse data.	learner can perform Linear regression on data using algorithm in R tool

10	Perform the logistic	Learner can perform Logistic regression and
	regression on the given	time series analysis in R tool
	data warehouse data.	

Semester	VI	Class	T.Y. B. Sc.I.T
Course Code	USIT6P4	Academic Year	2020-21
Course Name	Principles of Geographical Information System Practical		
Name of Faculty	Prof. Ashish Shah		

1	GIS incorporates an information system that allows mapping, querying,	
	modeling and analyzing of data based on location.	
2	GIS technology allows students to use satellite-captured data to show a variety	
	of information about a specific location, such as environmental conditions,	
	urban growth patterns,etc.	
3	With GIS technology, students can compare the locations of different things	
	in order to discover how they relate to each other.	

Course	Course Module	
Outcome	Course Module	Description
1	Familiarizing Quantum GIS	Learners will learn about installation of QGIS, datasets for both Vector and Raster data, Maps.
2	Creating and Managing Vector Data	Learners will know about how to add vector layers, setting properties, formatting, calculating line lengths and statistics
3	Exploring and Managing Raster data	Learners will know about how to add raster layers, raster styling and analysis, raster mosaicking and clipping.
4	Importing Spreadsheets using Plugins	Learners will learn about how to make a Map, work with attributes, importing Spreadsheets or CSV files using Plugins, Searching and Downloading OpenStreetMap Data.
5	Attributes in GIS	Learners will be working with attributes, terrain Data.
6	Projections in GIS	Learners will be working with Projections and WMS Data.
7	Digitizing Map Data	Learners will know about Georeferencing TopoSheets and Scanned Maps Georeferencing Aerial Imagery Digitizing Map Data.
8	Managing Data Tables and Spatial data Sets	Learners will be working with Table joins, spatial joins, points in polygon analysis, performing spatial queries
9	Advanced GIS Operations 1	Learners will learn about how to find nearest neighbor analysis, sampling raster data using points or polygons, interpolating point data.

10	Advance GIS Operations 2	Learners will learn about how we should batch processing using processing framework automating complex workflows using processing modeler automating map creation with print composer Atlas.
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Semester	VI	Class	T.Y. B. Sc. IT.
Course No.	USIT6P6	Academic Year	2020-21
Course Name	Advanced Mobile Programming Practical		
Name of Faculty	Prof. Ninad Sawarkar		

1	To learn & Understand the entire Android Apps Development Cycle
2	To Learn How to Apply the advanced android development techniques
3	To Learn How to Conceptualize the design of user applications using User Experience Design.

Course	Course	Description
Outcome	Module	
COI	Introduction to Android	Here students will learn basics of Android Applications, Architecture of Application
CO II	Programming Resources	Here students will learn basics of Resources of Android Applications.
CO III	Programming Activities and fragments	Here students will follow the life cycle of android services, Activities, Fragments etc.
CO IV	Programs related to different Layouts	Here students will learn the different layouts of Android Application.
CO V	Programming UI elements	Here students will learn different design aspects such as AppBar, Fragments, UI Components.
CO VI	Programming menus, dialog, dialog fragments	Here students will learn the interactivity principles.
CO VII	Programs on Intents, Events, Listeners and Adapters	Here students will learn about the events.
CO VIII	Programs on Services, notification and broadcast receivers	Here students will learn the Implementation of Services, Notification, Broadcast Receivers which can be used for communications.

CO IX	Database Programming with SQLite	Here students will learn the data storage technology.
COX	Programming threads, handles and asynchronized programs	Here students will learn the concepts of multithreading for making complex applications
CO XI	Programming Media API and Telephone API	Here Students will get the overview of API.
CO XII	Programming Security and permissions	Here students will learn the Implementation Security Features in Android Application.

M.Com.

Program outcomes

On completion of the program:

- **PO 1:** Learners will gain knowledge in the fundamentals of commerce and a deep understanding of all the courses undertaken.
- **PO 2:** Learners will be equipped to join the industry or setup own entities, peruse further professional and other courses.
- **PO 3:** Learners will be equipped to face upcoming challenges in the industry and business as the specializations offered expose them to practical aspects.
- **PO 4:** Learners will be responsible citizens as various academic and co-curricular courses imbibe sensitivity, moral and ethical values among them.

Specific Programme Outcome

- PSO1: To cater to the human resource needs of companies in accounting and auditing, tax laws, financial analysis and costing.
- PSO2: to inspire entrepreneurship and managerial skills in learners so as to enable them to establish and manage businesses effectively.
- PSO3: To impart the learners with exhaustive and in depth knowledge of financial system and investment decisions.
- PSO4: To enrich the learners with good communication, numerical ability, team work, leadership skills and ethical values.
- PSO5: to enable students with ICT skills through MS Excel and enrich their knowledge for career enhancement.

Semester I

Semester	I	Class	M. COMI
Course No.		Academic Year	2020-21
Course Name	Strategic Management		
Name of Faculty	Prof. Sanket Deepak Jadhav		

Course Objectives

	Course Objectives
1	To enable the learners to understand new forms of Strategic Management concepts and their use in business.
2	To provide information pertaining to Business, Corporate and Global Reforms
3	To develop learning and analytical skills of the learners to enable them to solve cases and to provide strategic solutions
4	To acquaint the learners with recent developments and trends in the business corporate world

Unit No.	Course Module	Description
CO 1	Introduction to Strategic Management	The Learners gets Introduced to Concept of Strategic Management, Strategic Management Process, Vision, Mission and Goals, Benefits and Risks of Strategic Management.
CO 2	Strategy Formulation, Implementati on and Evaluation	The learners will understand Strategy Formulation the stages involved in it and Importance, Formulation of Alternative Strategies like Mergers, Acquisitions, Takeovers, Joint Ventures, Diversification, Turnaround, Divestment and Liquidation
CO 3	Business, Corporate and Global Strategies	
CO 4	Emerging Strategic Trends	The Learners will get to know new Business Process Outsourcing and Knowledge Process Outsourcing in India: Concept and Strategies. Reasons for growing BPO and KPO businesses in India

Semester	I	Class	M.COM –I
Course No.		Academic Year	2020-21
Course Name	Economics for Business Decisions		
Name of Faculty	Prof Suhas Sawant		

1	This course is designed to equip the students with basic tools of economic theory and its practical applications
2	The course aims at familiarizing the students with the understanding of the economic aspects of current affairs and thereby prepares them to analyse the market behaviour with economic way of thinking
3	In addition to providing an insight into application of economic principles in business decisions, it also intends to widen analytical ability of the students and to provide them a foundation for further study of economics

Unit No.	Course Module	Description
CO 1	Basic Principles in Business Economics	The Learners will be aware of meaning and scope of Business Economics
CO 2	Demand and Supply Analysis	The learners will understand market demand function and Applications of elasticity of demand and supply to economic issues
CO 3	Production decisions and Cost analysis	The learners will be able to do Economic analysis of Cost, Classification of costs, short run and long run cost functions.
CO 4	Market structure analysis	The Learners will recognize Difference between perfectly and imperfectly competitive markets

Semester	I	Class	M.COMI
Course No.		Academic Year	2020-21
Course Name	Cost and Management Accounting		
Name of Faculty	Prof Sanket Jadhav		

1	To enhance the abilities of learners to develop the concept of Cost and management accounting and its significance in the business
2	To enable the learners to understand, develop and apply the techniques of costing in the decision making in the business corporate
3	To enable the learners in understanding, developing, preparing and presenting the financial report in the business corporate

Module	Course Module	Description
CO 1	Marginal Costing, Absorption Costing and Management Decisions	Learners gets introduced to meaning of absorption costing - distinction between absorption costing and marginal costing
CO 2	Standard Costing	Students learn to use standard costing as an instrument of cost control and cost reduction
CO 3	Budgetary Control	Learners get aware of budget and budgetary control - zero based budget, performance budgets and its functional
CO 4	Operating Costing	Students can understand the meaning of operating costing, determination of per unit cost, collection of costing data and practical problems based on costing of hospital, hotel and goods & passenger transport

Semester	I	Class	M.COM-I
Course No.		Academic Year	2020-21
Course Name	Business Ethics and Corporate Social Responsibility		
Name of Faculty	Prof Sachin Pawar		

1	To familiarize the learners with the concept and relevance of Business Ethics in the modern era
2	To enable learners to understand the scope and complexity of Corporate Social responsibility in the global and Indian context
3	To enable learners to understand the Interdependency of Corporations and the society in which they thrive.

Course Outcome	Course Module	Description
UNIT I	Introduction to Business Ethics	Introduce students to the theory of business ethics emergence of new values in indian industries after economic reforms of 1991
UNIT II	Indian Ethical Practices and Corporate Governance	The students will be familiarized with the concept of corporate governance and the role and importance of its stakeholders The student will also be able to appreciate the principles, theories and models of corporate governance.
UNIT III	Introduction to Corporate Social Responsibility	Learners get aware of corporate social responsibility its concept, scope and relevance and importance of csr in contemporary society.
UNIT IV	Areas of CSR and CSR Policy	Learners get aware of csr towards stakeholders shareholders, creditors and financial institutions, government, consumers, employees and workers, local community and society

Semester II

Semester	п	Class	M.COMI
Course No.		Academic Year	2020-21
Course Name	Research Methodology for Business		
Name of Faculty	Prof Sanket Jadhav		

Course Objectives

1	To enhance the abilities of learners to undertake research in business & social sciences
2	To enable the learners to understand, develop and apply the fundamental skills in formulating research problems
3	To enable the learners in understanding and developing the most appropriate methodology for their research
4	To make the learners familiar with the basic statistical tools and techniques applicable for research

Unit No.	Course Module	Description
CO1	Introduction to Research	Learners can gets aware Features and Importance of research in business, Objectives and Types of research- Basic, Applied, Descriptive, Analytical and Empirical Research.
		Students also Learn about what is Hypothesis and its Formulation, Sources, Importance and Types
CO2	Research Process	Learners gets aware about Stages in Research process like Data Collection type Primary data Observation, Experimentation, Interview, Schedules, Survey, Limitations of Primary data Secondary data: Sources Limitations of Secondary data
CO3	Data Processing and Statistical Analysis	Learners gets aware Data Processing: Significance in Research, Stages in Data Processing: Editing, Coding, Classification, Tabulation, Graphic Presentation Learners also understand Statistical Analysis like Tools and Techniques, Measures of Central Tendency, Measures of Dispersion, Correlation Analysis and Regression Analysis
CO4	Research Reporting and Modern Practices in Research	Learners can understand Research Report Writing: Importance, Essentials, Structure/ layout, Types They also go through Modern Practices like Ethical Norms in Research, Plagiarism, Role of Computers in Research

Semester	П	Class	M.COMI
Course No.		Academic Year	2020-21
Course Name	Macro Economics Concepts and Applications		
Name of Faculty	Prof Suhas Sawant		

1	The heavily application-oriented nature of macroeconomics course is introduced in order to enable the learners to grasp fully the theoretical rationale behind policies at the country as well as corporate level.
2	This course the learners to receive a firm grounding on the basic macroeconomic concepts that strengthen analysis of crucial economic policies
3	Learners are expected to regularly read suggested current readings and related articles in the dailies and journals are analysed class rooms

Unit No.	Course	Description
	Module	-
CO1	Aggregate income and its dimensions	Learners get clear idea aggregate income and its dimensions like national income aggregates and measurement; - gnp, gdp, ndp, real and nominal income concepts, measures of inflation and price indices - gdp deflator, - nominal and real interest rates- ppp income and hdi
CO2	Keynesian concepts of aggregate demand (adf), aggregate supply (asf)	Learners learn basic rules keynesian concepts of aggregate demand (adf), aggregate supply (asf), interaction of adf and asf and determination of real income; inflationary gap They also learn about policy trade- off between inflation and unemployment – phillips' curve – short run and long run
СОЗ	Economic policy implications in the is-lm framework	Learners can calculate equilibrium in goods and money market; monetary and real influences on is-lm curves, economic fluctuations and stabilisation policies in islm framework
CO4	Internationa 1 aspects of macroecono mic policy	Learners sharpen their knowledge about international aspects of macroeconomic policy like balance of payments, disequilibrium of an open economy, corrective policy measures -expenditure changing policies and expenditure switching policies bop adjustments through monetary and fiscal policies

Semester	п	Class	M.COMI
Course No.		Academic Year	2020-21
Course Name	Corporate Finance		
Name of Faculty	Prof Sanket Jadhav		

1	To enhance the abilities of learners to develop the objectives of Financial Management.
2	To enable the learners to understand, develop and apply the techniques of investment in the financial decision making in the business corporate
3	To enhance the abilities of learners to analyse the financial statements

Course	Course	Description
Outcome	Module	
COI	Scope and objectives of financial management	Learner gets the understanding of meaning, importance, scope, objectives of financial management and profit v/s value maximization
CO II	Time value of money	Learner develop the skill present value, annuity, techniques of discounting, techniques of compounding, bond valuation and time management
CO III	Financial analysis - application of ratio analysis in	Learner came to know about management analysis like profitability ratios: gross profit ratio, operating profit ratio, return on capital employed Learner also understands the various ratios and its application like
	financial decision making	efficiency ratios, liquidity ratios, stability ratios.
CO IV	Financial decisions	Learner to take capital structure decisions by understanding its meaning, choice of capital structure, importance, optimal capital structure, ebit-eps analysis, cost of capital, capital structure and market price of share, capital structure theories, dividend policy-pay out ratio

Semester	п	Class	M.COMI
Course No.		Academic Year	2020-21
Course Name	E-Commerce		
Name of Faculty	Prof Sachin Pawar		

1	To provide an analytical framework to understand the emerging world of ecommerce
2	To make the learners familiar with current challenges and issues in ecommerce
3	To develop the understanding of the learners towards various business models
4	To enable to understand the Web- based Commerce and equip the learners to assess e-commerce requirements of a business
5	To develop understanding of learners relating to Legal and Regulatory Environment and Security issues of E-commerce

Unit No.	Course Module	Description
CO 1	Introduction to Electronic Commerce – Evolution and Models	The learners gets aware of Evolution of E-Commerce, Benefits and Challenges of E-Commerce, E-Commerce Business and Need and Importance, alternative models of B2B E-Commerce.
CO 2	World Wide Web and E- enterprise	The learners will understand World Wide Web-Reasons for building own website, Benefits of Website, Registering a Domain Name, Role of web site in B2C E-commerce; push and pull approaches; Web site design principles
CO 3	E-marketing and Electronic Payment System	The learners will be updated with E-Commerce and its scope. and Techniques of E-Marketing. The Learners will also be updated about Electronic Payment System-Characteristics of E-payment system, SET Protocol for credit card payment, prepaid e-payment service, post-paid E-payment system, Types of payment systems.
CO 4	Legal and Regulatory Environment and Security issues of E- commerce	The learners will be Introduction to Cyber Laws-World Scenario, Cyber-crime& Laws in India and their limitations, Hacking, Web Vandals, E-mail Abuse, Software Piracy and Patents. The learners also will be Introduction to Taxation Issues, Protection of Cyber Consumers in India and CPA 1986, Security Issues in E-Commerce.

Semester III

Semester	ш	Class	M.COMII
Course No.		Academic Year	2020-21
Course Name	Advanced Cost Accounting		
Name of Faculty	Prof Sanket Jadhav		

Course Objectives

1	To acquaint learner with various methods and techniques of costing.
2	Make learner understand benefit of costing to production unit, service unit and to Govt. organisations.
3	Develop among learners various skills of costing techniques to be applied for minimisation of cost and maximisation of profit / social welfare.

Course	Course module	Description
outcome		
COI	Process Costing	Learner understand objectives and scope of cost accounting. He calculates wastage in normal and abnormal ways and strives to find out the real profit of an organization
CO II	Cost allocation	Learner get idea about the procedure in procurement of material, stores and how cost can be minimized to get efficacy in the business
CO III	Activiy Bassed Costing System	Learner get basic idea of what is Traditional costing and how costing can be Activity driven or cost driven what are the stages in costing of an organisation
CO IV	Overheads	Learner get idea of various types of overheads and how to apportion primary and secondary overheads to various cost Centres.
COV	Responsibility Accounting	Learner can now Know about Decentralisation and Divisionalisation of Responsibility Accounting
CO VI	Strategic Cost Management	Learner can now find out various strategic of cost management like Transfer pricing, Target costing, Inflation Accounting and can understand application of inflation accounting in volatile Economy

Semester	Ш	Class	M.COMII
Course No.		Academic Year	2020-21
Course Name	Advanced Financial Accounting		
Name of Faculty	Prof Sanket Jadhav		

1	To create an environmental awareness among commerce students.
2	Make aware students about various environmental factors and its relation to the field of Commerce.
3	To highlight functional and spatial links between environment

Unit No.	Course Module	Description
CO1	Partnership final accounts	To make the learner t understand partnership firm and effects of retirement and death of a partners during the year,
CO2	Piecemeal distribution Of cash	To make the leaner understand distribution of cash after dissolution of firm to various parties in prescribed manner
CO3	Amalgamation of firms	To make the learner understand the term amalgamation and their practical effects in the accounting
CO4	Conversion /Sale of Partnership Firm into Limited Company	To make the learner aware of conversion or sale of partnership firm into limited company and their benefits

Semester	Ш	Class	M.COMII
Course No.		Academic Year	2020-21
Course Name	Direct Tax		
Name of Faculty	Prof Sanket Jadhav		

1	To acquaint the students with basic principles underlying the provisions of direct tax laws
2	To help the learner to understand computation of residential status of persons
3	To gain the knowledge of heads of income and the computation of income under different heads of income.
4	To give an understanding of the relevant provisions of computation of total income under income tax Act 1961

Unit No.	Course Module	Description
CO1	Basic Terms	To make aware about some basic terms of Income Tax Act 1961
CO2	Scope of Total Income & Residential Status	To make the learners aware of residential status of persons and incidence/charge of tax
CO3	Heads of Income	To understand the provisions and procedure to compute total income under five heads of income i.e. salaries, house property, profits & gains from business & profession, capital gains and other sources.
CO4	Deduction from Total Income	To understand the some specific deductions to be made from gross total income U/s 80-C to 80-U in computing total income
CO5	Computation of Total Income for Individual	To enable the learner to understand methodology compute total income a

Semester	Ш	Class	M.COMII
Course No.		Academic Year	2020-21
Course Name	Project Work		
Name of Faculty	Prof Sanket Jadhav		

1	To learner and Demonstrate a sound technical knowledge of their selected project topic.
2	Make learner understand problem identification, formulation and solution.
3	Develop Design engineering solutions to complex problems utilising a systems approach.

Course	Description
outcome	
COI	Learner understands and gets an firsthand experience of collecting data from various sources. Learners vision also gets cleared about the efficient use of all the resources like time money manpower by working in the field
CO II	Learner gets an opportunity for classification of data. Analyses of such data collected by the Learner helps in generating analytical skill in them.
CO III	Learner get basic idea of Report writing and how an report should be placed to bring out the best impact out of the research
CO IV	Learner gets well prepared with his presentation skills, as he presents the project and faces the question on his project the student generates confidence in his work and presentation skills for his future progress in the market.

Semester IV

Semester	IV	Class	M.COMII
Course No.		Academic Year	2020-21
Course Name	Financial Management		
Name of Faculty	Prof Sanket Jadhav		

Course Objectives

1	To familiarize learner with importance of Accounting Standard in maintenance
	of accounts of all types of entities.
2	To familiarise learner with preparation of final accounts for manufacturing concern and trading concern. To make them understand distinction between capital and revenue expenditure and presentation of them in final accounts.
3	To develop among learner skills of preparation of departmental accounting for departmental store, allocation of exp. On suitable basis and ascertaining profit of dept.

Course	Course	Description
Outcome	Module	
	Types of	Learner came to know the Sources of finances and its
COI	financing and	application ie: long term, short term, Debt, Equity and
	investment	can take budgetary decisions about inflow and out flow
	decision	of cash.
	Management	Learner came to know various types of working capital,
CO II	and financing of	Factors effecting working capital, Determining a Finance
	Working Capital	Mix for an organization
	Cash	Learner came to know what is capital exp. and revenue exp.
CO III	Management	And distinction between them; its importance in preparation
		of final accounts.
	Receivable and	Learner got the skill of Managing the inventory of an
CO IV	Inventory	organization with various methods and can maintain the
	Management	track of receivable from debtors in Timely manner
	Budgeting and	Learner developed the skill of preparing Financial Budgets
CO V	Budgetary	with various methods and controlling the budgeting process
	Control	and administrating control
	Financial policy	Learner Comes to know Meaning of strategic financial
CO VI	and corporate	management and can take frame Decision making
COVI	strategy	framework regarding Planning, Control, Decisions.

Semester	IV	Class	M.COMII
Course No.		Academic Year	2020-21
Course Name	Corporate Financial Accounting		
Name of Faculty	Prof Sanket Jadhav		

1	To enhance the abilities of learners to develop the objectives of Financial Management.
2	To enable the learners to understand, develop and apply the techniques of investment in the financial decision making in the business corporate
3	To enhance the abilities of learners to analyse the financial statements

Unit No.	Course Module	Description
CO1	Corporate Financial Reporting	To make the learner t understand Meaning, needs, contain and recent trends in financial reporting
CO2	International Financial Reporting Standards (IFRS) & Ind – AS	To make the leaner understand the similarities between the IFRS & the IND – AS and which IND-AS is connected to which IFRS For report writing
CO3	Valuation of Business For Amalgamation & Merge	To make the learner understand the term amalgamation and their practical effects in the accounting. It Also looks into various approach and Valuation of the Method
CO4		To make the learner aware of the financial position of both the companies ie; subsidiary as well as Holder company

Semester	IV	Class	M.COMII
Course No.		Academic Year	2020-21
Course Name	Indirect Tax (Goods and Services Tax)		
Name of Faculty	Prof Sanket Jadhav		

1	To acquaint the students with basic principles underlying the provisions of indirect tax laws
2	To help the learner to understand computation of Registration of persons
3	To gain the knowledge of Tax liabilities in different states and union territory's.

Unit No.	Course Module	Description
CO1	Introduction to GST	To make the learners aware about conceptual knowledge of Indirect tax (GST) its Scope, Benefits and the working of GST council
CO2	Registration under GST act	To Familiarizes the learner with the requirements and rules regarding the registration of an entity with the GST act
СОЗ	Collection Of Tax Under IGST	To understand the provisions and procedure of Levy and collection of CGST, SGST and IGST also learn about Import and Export of goods and services and their provisions
CO4	Exemption from IGST	To understand the some specific Exemption from the GST act and implications of GST councils. Students also solve latest problem from professional exams
CO5	Place of supply under GST act	To enable the learner to understand nature of supply whether its inter-state or intra-state and accordingly IGST or CGST & SGST is applied to it.
CO6		To enable the learner to know the process of payment. It gives Detailed knowledge about Electronic cash ledger, Electronic Credit Ledger, Electronic Liability register, Formats, Interest on delayed payment.

Semester	IV	Class	M.COMII	
Course No.		Academic Year	2020-21	
Course Name	Project Work			
Name of Faculty	Prof Sanket Jadhav			

1	To learner and Demonstrate a sound technical knowledge of their selected project topic.
2	Make learner understand problem identification, formulation and solution.
3	Develop Design engineering solutions to complex problems utilising a systems approach.

Course	Description		
outcome			
COI	Learner understands and gets an firsthand experience of collecting data from various sources. Learners vision also gets cleared about the efficient use of all the resources like time money manpower by working in the field		
CO II	Learner gets an opportunity for classification of data. Analyses of such data collected by the Learner helps in generating analytical skill in them.		
CO III	Learner get basic idea of Report writing and how an report should be placed to bring out the best impact out of the research		
CO IV	Learner gets well prepared with his presentation skills, as he presents the project and faces the question on his project the student generates confidence in his work and presentation skills for his future progress in the market.		