ANNEXURE 1 Syllabus for BBA Course CORE BUSINESS COURSES

BBCB001	Marketing Management 1	Credits 2
BBCB002	Marketing Management 2	Credits 2
BBCB003	Human Resource Management 1	Credits 2
BBCB004	Human Resource Management 2	Credits 2
BBCB005	Management Process	Credits 2
BBCB006	Organisational Behaviour 1	Credits 2
BBCB007	Organisational Behaviour 2	Credits 2
BBCB008	Strategic Management 1	Credits 2
BBCB009	Strategic Management 2	Credits 2
BBCB010	Financial Management 1	Credits 2
BBCB011	Financial Management 2	Credits 2
BBCB012	Financial statement Analysis 1	Credits 2
BBCB013	Financial Statement Analysis 2	Credits 2
BBCB014	Management Accounting 1	Credits 2
BBCB015	Management Accounting 2	Credits 2
BBCB016	IT Skills-1	Credits 2
BBCB017	IT Skills 2	Credits 2
BBCB018	Managerial Economics 1	Credits 2
BBCB019	Managerial Economics 2	Credits 2
BBCB020	Macroeconomic Analysis for Management 1	Credits 2
BBCB021	Macroeconomic Analysis for Management-2	Credits 2
BBCB022	Entrepreneurship	Credits 2
BBCB023	Business Environment 1	Credits 2
1		

BBCB024	Business Environment 2	Credits 2
BBCB025	Operations Research - 1	Credits 2
BBCB026	Operations Research 2	Credits 2
BBCB027	Production and Operations Management 1	Credits 2
BBCB028	Production and Operations Management 2	Credits 2
BBCB029	Business Mathematics 1	Credits 2
BBCB030	Business Mathematics 2	Credits 2
BBCB031	Business Statistics 1	Credits 2
BBCB032	Business Statistics 2	Credits 2
BBCB033	Business Research Methodology 1	Credits 2
BBCB034	Business Research Methodology 2	Credits 2
BBCB035	Environment Management -1	Credits 2
BBCB036	Environment Management -2	Credits 2
BBCB037	Management Information Systems 1	Credits 2
BBCB038	Management Information Systems 2	Credits 2
BBCB039	Legal Aspects of Business 1	Credits 2
BBCB040	Legal Aspects of Business 2	Credits 2
BBCB041/042 Case /043/044/045/046	e Analysis 1,2,3,4,5,6	Credit 1 each
BBCB047/048	Case Writing & Analysis 1 & 2	Credit 1 each
BBCB049/050	Learning management from Contemporary articles 1 & 2	Credit 1 each
BBCB051/052 /053/054	Seminars on contemporary and Non-Contemporary issues 1, 2, 3 & 4	Credit 1 each
BBCB055/056 /057/058	Learning Management through executive interaction 1, 2, 3 & 4	Credit 1 each

BBIR001	Internship Report 1	Credits 6
BBIR002	Internship Report 2	Credits 6
BBIR003	Internship Report 3	Credits 4
BBIS001	Internship Seminar1	Credits 2
BBIS002	Internships Seminar2	Credits 2
BBIS003	Internships Seminar 3	Credits 2

Code BBCB001	Marketing Management 1	Credits 2
Objective	At the end of the course, the students would have competence and using Marketing Frameworks, theories and analytical tools f decision making in the area of Marketing.	-
Contents	 Role of Marketing, Needs, Wants and Demands. Marketin Process. Marketing Environment : Importance of Marketing Environment Environment ,External Environment - Micro Environment - M Environment (10Hrs) Marketing Mix for Products & Services Consumer Behaviour and Consumer markets: Segmentation, Targeting and Positioning, types of segment Segmentation. 	(6Hrs) ent , Internal acro (5Hrs) (4Hrs)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activitie vocational training/viva/ seminars/ term papers/assignments/ pre study/ Case Studies etc. or a combination of some of these. S interactive in nature to enable peer group learning.	esentations/ self-
Suggested Readings.	 Kotler Philip, Keller Kevin, Koshy Abraham, and Jha 'Marketing Management: A South Asian Perspective'; Pe India, 13th edition or later. Ramaswami, Namkumari; 'Marketing Management', Ta latest edition 	earson Education

CodeBBCB002	Marketing Management 2	Credits 2
Objective	At the end of the course, the students would have of understanding and using Marketing Mix for analyz area of Marketing.	
Contents	 Product Planning and Product Mix: Concepts or Product Life Cycle, Branding. Pricing: Significance of price, Factors affecting p Place (Distribution): Importance of Channel Management, Channel Conflict. Integrated Marketing Communication: Role of I factors affecting promotion mix, Types of prom selling, Sales Promotion and Public Relations. Introduction to digital and social media for mar Marketing control, Creating customer value, sa 	(6Hrs) pricing, Pricing Policy. (4Hrs) I, Types of Channel, Channel (4Hrs.) Marketing Communication, otion: Advertising, Personal (10 Hrs) rketing. (3Hrs)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ ou vocational training/viva/ seminars/ term papers/as study/ Case Studies etc. or a combination of so interactive in nature to enable peer group learning.	ssignments/ presentations/ self- me of these. Sessions shall be
Suggested Readings.	 Kotler, Philip., Keller Kevin., Koshy Abraham., and JhaMithileshawar; 'Marketing Management: A South Asian Perspective'; Pearson Education India, 13th edition or later. Ramaswami.,Namkumari; 'Marketing Management', Tata McGraw Hill, latest edition 	

Code BBCB003	Human Resource Management 1 Credits 2	
Objective	Build competence in basic Manpower planning, Job Analysis, Recruitment and selection, within an organization.	
Contents	 Introduction to Human Resource Management-Objectives, functions, organization of HR Department. (4 Hrs) HR Environment & Strategic role of HRM (5 Hrs) Manpower planning (5 Hrs) Job Analysis & job Design and employee involvement (4 Hrs) Succession Planning. (4 Hrs) Recruitment & Selection: internal and external sources of recruitment, process of recruitment and selection, techniques used in the selection process, Evaluation. (6 Hrs) Employee Placement (2 Hrs) 	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings	 K. Aswathappa, 'Human Resource Management', Tata McGraw-Hil Education, 6th edition or later. Snell, Bohlander, Vohra, 'Human Resource management', - Cengage learning , latest edition Gary Dessler, 'Human Resource Management', Pearson publication, lates edition 	

Objective	Introduce the students to the training and development function, perfe	ormance
	management, compensation and employee benefits, within an organization	n.
Contents	Training and Development-Training Process, Training Need Analysis, Tra Design, Types, Methods of Training, Training evaluation	
	Design, Types, Methods of Training, Training evaluation. Hrs)	(6
	Performance Management: Setting KRA's/KPA's, appraisal process, met	hods
	and its applicability, rewards, managing employee exits.	(8 Hrs)
	Managing Compensation: Job Evaluation, the wage mix, compensation	
	structure, performance linked pay.	(6 Hrs.)
	 Employee Benefits: employee benefit programs and services. Hrs) 	(4
	Introduction to Industrial Relations: Importance & approaches, Trade Ur	nions,
	and Resolving disputes.	(6 Hrs)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ proje	
	vocational training/viva/ seminars/ term papers/assignments/ presentation	ons/ self-
	study/ Case Studies etc. or a combination of some of these. Sessions	shall be
	interactive in nature to enable peer group learning.	
Suggested	1. K. Aswathappa, 'Human Resource Management', Tata McC	Graw-Hill
Readings	Education, 6 th edition or later.	
	 Snell, Bohlander, Vohra, 'Human Resource management', -Cengage , latest edition 	learning
	 Gary Dessler, 'Human Resource Management', Pearson publication 	on, latest

Code BBCB005	
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Management Process

Credits 2

To each the measured functions and another to unique encode	- attau al
To apply the managerial functions and processes to various organi	zational
situations.	
• Definition of Management, importance, managers functions, roles and s	skills
)	(5 Hrs)
History of Management –Various approaches to Management	(4 Hrs)
• Planning-definition, importance, goals and plans, developing plans	(4 Hrs)
Decision Making- process, types of decisions, styles	(4
	`
,	(4Hrs)
	(5Hrs)
	(4
	(,
	t work/
interactive in nature to enable peer group learning.	
1. Robbins S., Coulter M.: 'Introduction to Management'. Prentice F	Iall, 11 th
edition or later	
2. Robbins S., Coulter M. and Vohra N.; 'Management', Pearson, 9 th ed	dition or
later	
3. Harold Koontz, Heinz Weihrich: 'Essentials of Management: An Inter	national
	 Definition of Management, importance, managers functions, roles and s History of Management –Various approaches to Management Planning-definition, importance, goals and plans, developing plans Decision Making- process, types of decisions, styles Hrs) Organizational Structure, design, staffing. Leadership- definition, theories, contemporary views, issues. Controlling- The system, process of controlling and control techniques Hrs) lectures/ tutorials/laboratory work/ field work/ outreach activities/ project vocational training/viva/ seminars/ term papers/assignments/ presentation study/ Case Studies etc. or a combination of some of these. Sessions interactive in nature to enable peer group learning. Robbins S., Coulter M.: 'Introduction to Management'. Prentice H edition or later Robbins S., Coulter M. and Vohra N.; 'Management', Pearson, 9th editor Interactive in a contermine in the presentation of the set in the provide in the provide

Organisational Behaviour 1

Objective:	At the end of the course, the student should have an understanding of dimensions	
	of Individual behavior in an organizational setting.	
Skills	Ability to understand individual differences in behavior based on personal factors.	
Contents:	 Introduction to OB (2 Hrs.) Foundations of Individual Behavior- Abilities, Biographical characteristics, learning, Implications. (5 Hrs.) Attitudes and Job Satisfaction- Definitions Components, Types of attitudes, Measuring job satisfaction, causes etc. (5 Hrs.) Personality and values- Definition, Types of personality, importance of values and ethics. (6 Hrs.) Perception and Individual Decision Making- Definition of perception, factors impacting perception, person perception, making decisions, bias and errors, ethics in decision making. (6 Hrs.) Motivation- Theories and application. (6 Hrs.) 	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings:	 Stephen Robbins, Timothy A Judge, Seema Sanghi, 'Organizational Behavior', Pearson Education, 9th edition or later Stephen Robbins, Timothy A Judge, Neharika Vohra, 'Organizational Behavior', Pearson Education 14th edition or later Fred Luthans, 'Organizational Behavior'; McGraw–Hill Inc, latest edition Robbins, Stephen P; 'Essentials of Organizational Behavior'; Pearson Education India, latest edition. 	

Objective:	To understand Interpersonal situations and group behavior in an organizational setting.
Contents:	 Foundations of Group Behavior-Stages of Group development, Roles, norms, Status, size and cohesiveness, group decision making. (4 Hrs.) Understanding work teams-types, turning individuals into team players. (4 Hrs.) Organizational culture-what is it, types, issues, creating an effective culture. (4 Hrs.) Introduction to Change Management- Forces of change, planned change, Resistance to change, managing change. (5 Hrs.) Stress management- causes, symptoms and management. (4 Hrs.) Conflict and Negotiation-definition, views on conflict, process, negotiation (5 Hrs.) Power and Politics-Definition, bases of power, power tactics, politics definition, causes and consequences of political behavior. (4 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings:	 Stephen Robbins, Timothy A Judge, Seema Sanghi, 'Organizational Behavior', Pearson Education, 9th edition or later Stephen Robbins, Timothy A Judge, Neharika Vohra, 'Organizational Behavior', Pearson Education 14th edition or later Fred Luthans, 'Organizational Behavior'; McGraw–Hill Inc, latest edition Robbins, Stephen P; 'Essentials of Organizational Behavior'; Pearson Education India, latest edition. Robbins, Stephen and Mary Coulter; 'Fundamentals of Management'; Prentice

Objective:	At the end of the course the student will be able analyze the structure of any industry, and indicate sustainable strategies for firms for competitive advantage.	
Contents:	 Introduction and Role (3Hrs.) Nature of strategic management: key terms benefits and pitfalls (2 Hrs.) Development and analysis of vision and mission and its importance and characteristics (3 Hrs.) External environment: forces impacting the external environment, sources of information tools and techniques (6 Hrs.) Internal environment: forces impacting the internal environment, sources of information tools and techniques (6 Hrs.) Implementation Analysis of external environment, internal environment, framing vision and mission statements. (5 hrs.) Generic strategies in different types of organizations (5 hrs.) 	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings:	 Fred R. David; 'Strategic Management cases and concepts', Pearson Education New Delhi, 12th edition or later La Pearce, J.A., Robinson, R.B. & Mittal Amita, 'Strategic Management: Formulation, Implementation and Control', Tata McGraw-Hill Publishing Company, 12th edition or later Ltd. wrence, Gupta & Glueck; 'Business Policy and Strategic Management'; Frank Brothers; 7th edition or later Hitt, Hoskisson, 'Ireland; Management of Strategy Concepts and Cases'; Cengage learning, latest edition Azhar Kazmi, 'Strategic Management and Business Policy', McGraw Hill, 3rd edition or later Industry notes and business stories from popular business periodicals. 	

Strategic Management 2

Objective:	At the end of the course the student will be able to identify, create and implement		
	strategic choices in organizations.		
Contents:	 Analysis of various strategic choices: Strategy formulation framework, impact of culture and the politics of strategic choice (8 Hrs.) Resource planning and operational issues (6 Hrs.) Strategy implementation: Resources allocation, conflict & challenges (8 Hrs.) Strategy review (8 Hrs.) Evaluation and Control Characteristics of an evaluation system and contingency planning 		
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings:	 Fred R. David; 'Strategic Management cases and concepts'; Pearson Education New Delhi 12th edition or later La Pearce, J.A., Robinson, R.B. & Mittal Amita, 'Strategic Management: Formulation, Implementation and Control', Tata McGraw-Hill Publishing Company, 12th edition or later Lawrence, Gupta & Glueck; 'Business Policy and Strategic Management'; Frank Brothers; 7th edition or later Hitt, Hoskisson, Ireland; 'Management of Strategy Concepts and Cases', Cengage learning, latest edition Azhar Kazmi, 'Strategic Management and Business Policy', McGraw Hill, 3rd edition or later Industry notes and business stories from popular business periodicals. 		

Financial Management 1

Objective:	At the end of the course the student will be able to facilitate long term finance	cial
	decisions in organizations.	
Contents:	 Nature of Financial Management, introduction, functions, and role of a finan Manager, goals. (2Hrs. Concepts of Value and Returns (6 Hrs.) Time Value of Money- Individuals and firms Forecasting cash flows for different situations (6Hrs.) Equity, debt, preference capital and CAPM model(4Hrs.) 	.) s.) rs.)
	 Techniques of Capital Budgeting (10 Here) Types of investment decisions, investment evaluation criteria, NPV, IRR, Payback, ARR, Discounted payback. 	rs.)
	 Capital Structure, concept of leverage and impact on profitability (4 Hrs) Factors affecting dividend decisions (2 	
	Hrs.)	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings:	 Ross, Stephen. A., Westerfield, Randolph W. and Bradford D. Jordan; 'Fundamentals of Corporate Finance'; Tata McGraw-Hill; Latest edition. Chandra, Prasanna; 'Financial Management: Theory and Practice'; Tata McGraw-Hill; 7th edition or later Pandey, I.M. and Ramesh Bhat; 'Cases in Financial Management'; Tata McGraw-Hill; Latest edition. Popular business periodicals such as "Capital Market'. 	

Financial Management 2

Objective:	At the end of the course, the students will have developed competence in taking		
	financial decisions in the given financial market conditions.		
Contents:	 Principles of Working Capital Management- Concepts, Conversion cycles, determinants, estimation. (6 Hrs.) Cash flast and each hudget 		
	 Cash, float and cash budget (4Hrs.) Debtors Management - Credit policies, variables, monitoring receivables, 		
	factoring (8 Hrs.)		
	• Inventory Management-Nature, objectives, techniques, control systems (8Hrs.)		
	• Sources of Long term and Short term finance. (4 Hrs.)		
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/		
vocational training/viva/ seminars/ term papers/assignments/ presenta			
	study/ Case Studies etc. or a combination of some of these. Sessions shall be		
	interactive in nature to enable peer group learning.		
Suggested	1. Ross, Stephen. A., Westerfield, Randolph W. and Bradford D. Jordan;		
Readings:	'Fundamentals of Corporate Finance'; Tata McGraw-Hill; Latest edition.		
	 Chandra, Prasanna; 'Financial Management: Theory and Practice'; Tata McGraw-Hill; 7th edition or later. 		
	3. Pandey, I.M. and Ramesh Bhat; 'Cases in Financial Management'; Tata		
	McGraw-Hill; Latest edition.		
	Popular business periodicals such as "Capital Market'		

Financial statement Analysis 1

Objective:	At the end of the course the students will have the ability to read and perform	ו an
	elementary analysis of Financial Statements.	
Contents:	 Concepts and Conventions of Accounting (4 H Reading of Annual Report, Balance Sheet, Profit and Loss Account, Vertical For (8 Hrs.) Cash Flow statements (6 Hr Comparative statements (2 H Common Size Statements (2 hr Basic Ratio Analysis (6 Hr Introduction to Basic Accounting Standards& IFRS. (2 Hr 	orm rs.) rs.) rs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work vocational training/viva/ seminars/ term papers/assignments/ presentations/ se study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings:	 N. Ramchandran, Ram Kumar Kakani: 'How to Read A Balance Sheet', Tat McGraw-Hill Professional: Finance Made Easy Series, latest edition N. Ramchandran, Ram Kumar Kakani: 'How to Read A Profit and Loss Account Tata McGraw-Hill Professional: Finance Made Easy Series, latest edition N. Ramchandran, Ram Kumar Kakani: 'How to Read A Cash Flow Statement Tata McGraw-Hill Professional: Finance Made Easy Series, latest edition N. Ramchandran, Ram Kumar Kakani: 'How to Read A Cash Flow Statement Tata McGraw-Hill Professional: Finance Made Easy Series, latest edition Chandra, Prasanna; 'Finance Sense'; Tata McGraw-Hill; 3rd edition or later Atrill, Peter and Eddie McLaney; 'Accounting and Finance for Non-Specialists Prentice-Hall of India; latest edition Myddelton, D.R.; 'The Essence of Financial Management'; Prentice-Hall of India latest edition Economic Times and Finance Journals 	

Financial Statement Analysis 2

Objective:	At the end of the course, the student will have developed competence in	evaluation,
	analyses and interpretation of Financial Statements.	
Contents: Pedagogy	 Balance sheets and Profit and loss account Directors' Report Auditor's Report Notes to Accounts Understanding Annual Reports of Companies with Ratio Analysis Inter firm comparisons and trend analysis lectures/ tutorials/laboratory work/ field work/ outreach activities/ projectional training/viva/ seminars/ term papers/assignments/ presentate study/ Case Studies etc. or a combination of some of these. Sessions shall interactive in nature to enable peer group learning. 	ions/ self-
Suggested Readings:	study/ Case Studies etc. or a combination of some of these. Sessions shall be	

Management Accounting 1

Objective:	At the end of the course, the student would be able to use budgeting as a technique of management accounting and preparing management reports for taking effective decisions.		
Contents:	 Fundamentals of Management Accounting Nature / Scope / Objectives / Functions / Advantages / Limitations of Management Accounting Budgetary Control Nature / Scope / Objectives / Functions / Process of Preparation of budgets Materials Purchase Budgets Production Budgets Sales Budgets Cash Budgets Flexible Budgets Master Budgets Cost Accounting – Elements of Cost Basics of Cost Concepts, Preparation of cost sheets Reporting to the Management (4Hrs) 		
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings:	 Madegowda J, 'Management Accounting'; Himalaya Publishing House; Latest edition. Dr Srinivasan N, Dr Murugan M; 'Accounting for Management'; S Chand Publishers; Latest edition. Atkinson, et al. 'Management Accounting'; Pearson Education India; Latest Edition. Williamson, Duncan; 'Cost and Management Accounting'; Prentice-Hall of India; Latest Edition. 		

Objective:	At the end of the subject, the student would be able to use cost data and management accounting reports for taking effective decisions.	
Contents:	 Preparation of cost sheets (2 Hrs.) Standard Costing and Variance Analysis (4 Hrs.) Computing variances and analysis (14Hrs) Material Cost Variance Labour Cost Variance Calculating and Break Even Analysis (10Hrs.) Concept of marginal costing Calculating Contribution margin, Profit Volume Ratio, Break Even Point analysis 	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings:	 Madegowda J, 'Management Accounting'; Himalaya Publishing House; Latest edition. Dr Srinivasan N, Dr Murugan M; 'Accounting for Management'; S Chand Publishers; Latest edition. Atkinson, et al. 'Management Accounting'; Pearson Education India; Latest Edition. Williamson, Duncan; 'Cost and Management Accounting'; Prentice-Hall of India; Latest Edition. 	

To develop the ability in using Word processor, Presentation tool.	
 Word Processor - create and modify documents, letter writing, for viewing. Printing the documents, proofing the documents and usage of facility. 	(7 Hrs.)
 Presentation tool - variety of commands, functions to create dif such as pictures, text boxes, shapes to enhance the text in the f slideshow, Format fonts, paragraphs, bullets and text boxes. 	Presentation.
	(8 Hrs.)
 Custom animation, slide transitions and effects, graphics, sound a navigation. 	nd on-screen (7Hrs.)
ectures/ tutorials/laboratory work/ field work/ outreach activities/ p vocational training/viva/ seminars/ term papers/assignments/ presen study/ Case Studies etc. or a combination of some of these. Sessi nteractive in nature to enable peer group learning.	tations/ self-
1. Libre Office 5.0, The document Foundation, getting sta	arted Guide,
https://wiki.documentfoundation.org/images/d/d1/GS50-	
GettingStartedLO.pdf (free Internet resource)	
2. Beth Melton, 'MS Office Professional 2013 Step-by step', Mi	crosoft Press
(free Internet Resource)	
e e	 viewing. Printing the documents, proofing the documents and usage of facility. Presentation tool - variety of commands, functions to create did such as pictures, text boxes, shapes to enhance the text in the fislideshow, Format fonts, paragraphs, bullets and text boxes. Custom animation, slide transitions and effects, graphics, sound a navigation. ectures/ tutorials/laboratory work/ field work/ outreach activities/ procession for a combination of some of these. Session teractive in nature to enable peer group learning. 1. Libre Office 5.0, The document Foundation, getting stathttps://wiki.documentfoundation.org/images/d/d1/GS50-GettingStartedLO.pdf (free Internet resource) 2. Beth Melton, 'MS Office Professional 2013 Step-by step', Mi

Codo	BBCB017
Code	RRCROI/

IT Skills 2

Credit 2

Objective	At the end of the course the student will be able develop a minimum competence in using spreadsheets and enabling enhanced usage through a programming language.	
Content	 Spreadsheets - Excel features, types of formats/Statements, formatting of numbers & text (6 Hrs.) Data sorting & filtering, functions in excel, graph preparation. (9 Hrs.) Using conditional functions. (8 Hrs.) Elements of a Programming Language- doing simple and complex mathematical calculations (7 Hrs.) 	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Reading	 Beth Melton, 'MS Office Professional 2013 Step-by step', Microsoft Press (free Internet Resource) 	

Objective:	At the end of the subject, the student will be able to take managerial deci	isions
	considering the impact of Business Economics to examine how a firm can achie	ve its
	objectives, subject to constraints, most efficiently.	
Contents:	Introduction to managerial economics, fundamentals concepts and too	ols of
	decision making, circular flow of activities, theory of firm. (6	Hrs.)
	• Demand analysis- meaning, factors affecting demand, elasticity's. (6Hrs)
	• Supply Analysis- meaning, factors affecting supply, elasticity's (6	5 Hrs)
	• Demand and Supply equilibrium and determination of aggregate demand.	
	(4 ዞ	Hrs.)
	• Production and Cost Analysis in short term and long term (8	Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project v	work/
	vocational training/viva/ seminars/ term papers/assignments/ presentations/	self-
	study/ Case Studies etc. or a combination of some of these. Sessions sha	all be
	interactive in nature to enable peer group learning.	
Suggested	1. Samuelson, Paul A. and William D. Nordhaus; 'Economics'; Tata McG	iraw–
Readings:	Hill, latest edition	
	2. Mithani D. M., 'Managerial Economics', Himalaya Publishing, latest ed	
	3. Nellis, Joseph G. and David Parker; 'The Essence of Business Econor	THCS;
	Prentice–Hall of India Private Limited; latest edition 4. Buckley, Adrian; 'The Essence of International Money'; Prentice – H	all of
	India Pvt. Ltd, latest edition	
	5. P.L. Mehta, S. Gupta, 'Managerial Economics Analysis, Problems and Ca	ases'
	Sultan Chand & Sons, latest edition	,

Code BBCB019	Managerial Economics 2 Credits 2
Objective:	At the end of the subject, the student will be able to take managerial decisions considering the impact of Business Economics to examine how a firm can achieve its objectives, subject to constraints, most efficiently
Contents:	 Market structures- perfect competition, monopolistic competition, oligopoly, duopoly, monopoly. (8 Hrs.) Demand forecasting- methods, trend analysis, regression analysis (8 Hrs.) Demand analysis- industry wise demand analysis (6 Hrs.) Decisions of the firm: Price and output decisions in different market structures (8 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings:	 Samuelson, Paul A. and William D. Nordhaus; 'Economics'; Tata McGraw– Hill, latest edition Mithani D. M., 'Managerial Economics', Himalaya Publishing, latest edition Nellis, Joseph G. and David Parker; 'The Essence of Business Economics'; Prentice–Hall of India Private Limited; latest edition Buckley, Adrian; 'The Essence of International Money'; Prentice – Hall of India Pvt. Ltd.; New Delhi, latest edition Selected articles and news items from periodicals such as Economic and Political Weekly, Economic Times, Economist, etc.

Code BBCB020	Macroeconomic Analysis for Management 1	Credits 2	
Objective:	At the end of the course, the students would have a basic understanding of Macroeconomic Concepts, Frameworks, Theories and analytical tools for analysing and decision making in the area of Macroeconomics.		
Contents:	Introduction to Macroeconomics - Macro and Micro, origin and Growth of Macroeconomics, importance, concepts used in Macroeconomics.	of (3Hrs)	
	The Economy as circular flow of income and expenditure – Circular flow of Incom and Expenditure in a Two sector model, three sector model with Government and Four sector Model with the Foreign Sector. (4 He		
	National Income : National Income and concepts GDP,GNP,NNP, Per capi Nominal and Real GNP, Methods of measuring National Income.	ita income, (5Hrs)	
	The Classical Theory of Output and Employment		
	Aggregate supply function, Demand function (two sector), Consumption MPC, Linear Consumption Function, APC and Savings function.	function, (8 Hrs.)	
	Shift in Aggregate Demand and Multiplier, a simple model of Investment	Multiplier.	
		(4 Hrs)	
	Inflation: meaning of inflation, measures of inflation, effects of inflation inflation, theories of inflation Classical and Neo Classical, in unemployment.		
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings:	 Samuelson, Paul A. and William D. Nordhaus; 'Economics'; Tata N Hill, latest edition Nellis, Joseph G. and David Parker; 'The Essence of Business Ecor Prentice–Hall of India Private Limited, latest edition D N Dwivedi, 'Macroeconomics –Theory and Policy'Tata McGraw edition 	nomics';	

Objective:	At the end of the course, the students would have a basic understanding of Macroeconomic Concepts, Frameworks, Theories and analytical tools for analyzing and decision making in the area of Macroeconomics.		
Contents	Introduction to Macroeconomics Policy: Meaning and scope, need and advent of Macroeconomic Policies, Objective Formulation. (6Hrs)		
	Monetary Policy: Meaning and scope, instruments of Monetary Policy, Transmission mechanism, Limitations and effectiveness of Monitory policy – Status of Indian Monitory policy. (6Hrs)		
	Fiscal Policy: Meaning and scope, Fiscal instruments and Target variables, kinds offiscal policy and Macroeconomic Goals, Limitation Fiscal Policy. Introduction toInvestments Savings, Liquidity Money Supply (IS-LM) Model.(6Hrs)		
	Foreign Exchange Market and determination of Exchange Rate in Free exchange market, Free and Fix Exchange rate. (6Hrs)		
	Balance of Payments: Meaning and Purpose, causes and kinds of BOP, Automatic adjustment in BOP, Adjustment by policy measures, by monetary measures, fiscal policy. (6Hrs)		
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work, vocational training/viva/ seminars/ term papers/assignments/ presentations/ self study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings:	1. Samuelson, Paul A. and William D. Nordhaus; 'Economics'; Tata McGraw– Hill, latest edition		
	2. Nellis, Joseph G. and David Parker; 'The Essence of Business Economics'; Prentice–Hall of India Private Limited; latest edition		
	3. Buckley, Adrian; 'The Essence of International Money'; Prentice – Hall of India Pvt. Ltd.; latest edition		
	4. D N Dwivedi : 'Macroeconomics –Theory and Policy',Tata McGraw Hill, latest edition		

Entrepreneurship

Objective	To develop an ability to write a business plan.
Contents	 Recognizing opportunities and generating ideas: What is an opportunity, difference between idea and opportunity, ways to identify opportunity? (4 Hrs) Analysis of Business environment (4Hrs) Procedures for registering a business, Government schemes and incentives, sources of Finance. (8 Hrs) Feasibility Analysis: what a feasibility analysis is and why it's important?, Product/Service Feasibility, Industry/Target Market feasibility, Organizational feasibility, Financial feasibility (8 Hrs) Writing a Business Plan: Guidelines and Components (6Hrs)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings.	 Bruce Barringer and R. Duane Ireland, 'Entrepreneurship: Successfully Launching New Ventures', Pearson Education, latest edition Tim Berry, 'Hurdle: The book on Business Planning', Palo Alto Software Inc (free internet resource)

Code BBCB02		Credits 2
Objective	At the end of the subject, the student will have the ability to understa account the implications of the Indian economic environment on busir	
Contents	 Introduction to Business Environment: Definition and meaning of business – Scope of Business – Characterist 	tics of
	Business – Business goals – Factors influencing the Business Environm	nent –
	Environmental Analysis.	(4 Hrs)
	 Indian Agriculture: Trends and Composition of Output of major crops - Trends in Investme 	ent,
	Credit and Agricultural Subsidy New Agricultural strategy of 1960)s (Green
	Revolution) – Food security and PDS in India - Evaluating Land Reforms	s in India
	- New Agricultural Policy In the context of liberalization.	(6 Hrs)
	• Indian Industries: Industrial structure in India: Traditional, SSI, Village, Cottage and Mode	ern
	industries -Industrial Policy Resolution in India till 1991 - New Industria	al Policy
	and its impacts.	(6 Hrs)
	 Indian Infrastructure: Infrastructure and economic growth; Privatization and commercializat 	ion of
	Infrastructure; Infrastructure development in India.	(6 Hrs)
	• Banking and financial services: Structure of Financial System, Role of Financial System in Economic	
	Development, Financial Markets and Financial Instruments, Capital Ma	arkets,
	Financial Services Sector	
Pedagogy	Regulatory Frame Work, Problems and Reforms. lectures/ tutorials/laboratory work/ field work/ outreach activities.	(8 Hrs)
reuagogy	vocational training/viva/ seminars/ term papers/assignments/ pres study/ Case Studies etc. or a combination of some of these. Sessions shi in nature to enable peer group learning.	sentations/ self-
Suggested		
Readings.	 Cherunilam, Francis 'Business Environment, Text and Cases' Him House, Latest edition. Dr. Saroj Upadhyay, 'Business Environment', Asian Books Pvt. Ltd, Is 	

Code BBCB024	Business Environment 2 Cre	dits 2
Objective	At the end of the subject, the student will have the ability to under implications of the Indian as well as international economic environ business decisions.	
Contents	International Business:	
	An overview-types of international business; the external environmeconomic and political environment, the human cultural environment; inf trade and investment patterns; recent world trade and foreign investme (6 Hrs)	luence on
	Trends in International Trade and Documentation:	
	Multi - National Corporations - Types, Merits and Demerits. Import procedure. EXIM Documents. India's Export and Import Policy.	- Export (6 Hrs)
	Balance of Payment Accounts and macroeconomic management:	
	Theories and institutions; trade and investment; govt. influence on t investment.	trade and (6 Hrs)
	World financial environment:	
	Tariffandnon-tariffbarriers,forexmarketmechanism,exchadetermination, euro currency market; international institution (IMF, IBRDMIGA) NBFC's and stock markets.(6)	-
	Regional blocks and trading agreements' global competitiveness:	
	Global competition, HRD development, social responsibility; world growth and physical environment.	economic (6 Hrs)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ proj vocational training/viva/ seminars/ term papers/assignments/ presentat study/ Case Studies etc. or a combination of some of these. Sessions interactive in nature to enable peer group learning.	ions/ self-
Suggested		
Readings.	 Cherunilam, Francis 'Business Environment, Text and Cases', Publishing House, Latest edition. 	Himalaya
	2 Dr. SarojUpadhyay, 'Business Environmen't ; Asian Books Pvt. I edition	td, latest-

Code BBCB025	Operations Research - 1 Credit	s 2
Objective:	At the end of the course, the student would be able to Model reproblems using chosen mathematical /operations research models a using Excel.	
Contents: Pedagogy	 Introduction to operations research - Scope and modeling Linear Programming problem – Formulation of two variable LP, g solutions for maximization and minimization problems, Applicat various areas, modeling and solution with the help of simplex mo solver Transportation problems Assignment Models Sequencing and scheduling Introduction to Decision making lectures/ tutorials/laboratory work/ field work/ outreach activities/ vocational training/viva/ seminars/ term papers/assignments/ prese 	tions of LP in ethod Excel (9 Hrs.) (5 Hrs.) (5 Hrs.) (5 Hrs.) (4 Hrs.) / project work/ entations/ self-
	study/ Case Studies etc. or a combination of some of these. See interactive in nature to enable peer group learning.	
Suggested Readings:	 Taha Hemdy A., 'Operations Research An Introduction', Pears Eighth or later edition Sharma J.K., 'Operations Research Theory and Application publication, Third or later edition Vohra N D, 'Quantitative Techniques in Management', Tata Mc or later edition. 	on', Macmillan

Code BBCB026	Operations Research 2 Credits 2		
Objective:	At the end of the course, the student would be able to Model real life business problems using chosen mathematical /operations research models and solve them using Excel.		
Contents:	 Probabilistic models in Decision trees Queuing theory : General structure, characteristics and varies 	(6 Hrs.)	
	3. Simulation – Modeling and use of simulation in various field	s (6 Hrs.)	
	4. Markov Chains – Brand switching examples and Markov pro		
		(6 Hrs.)	
Pedagogy	5. Use of probabilistic models in inventory management lectures/ tutorials/laboratory work/ field work/ outreach activities	(6 Hrs.) / project work/	
	vocational training/viva/ seminars/ term papers/assignments/ pres	sentations/ self-	
	study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings:	1. Taha Hemdy A., 'Operations Research An Introduction', Pears Eighth or later edition	son Education ,	
	2. Sharma J.K., 'Operations Research Theory and Applicatio publication, Third or later edition	ns', Macmillan	
	3. Vohra N D, 'Quantitative Techniques in Management', Tata McGr later edition.	aw hill, Third or	

Objective:	To introduce the students to the function of Production and Operations Management, Quality Management, Productivity Management in a Manufacturing and Service setup.
Contents:	 Introduction to operations (2 Hrs.) Operations and supply strategy, (2 Hrs.) Project Management using CPM and PERT, pure project, functional project, matrix project, work breakdown structure, project control charts (4 Hrs.) Product Design process, product development process, designing for customer (4 Hrs.)
	 Learning curve, (1 hour) Process Analysis- flow charting, types of processes, measuring process performance, Little's law, (4 Hrs.) Job design and Work Management, (2 Hrs.) Manufacturing and service Processes, break even analysis (4 Hrs.) Facility Layout (3 Hrs.) Quality control and Total Quality management (4 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings:	 Richard B. Chase, Ravi Shankar, F. Robert Jacobs and Nicholas J. Aquilano- 'Operations and Supply Management' Tata McGraw Hill, latest edition Everette E. Adam, Jr. Ronald J. Ebert, 'Production and Operations Management', Prentice Hall, Prentice Hall, latest edition Krajewski, Lee J. and Larry P. Ritzman; 'Operations Management: Strategy and Analysis'; Pearson Education India, latest edition Taha Hemdy A., 'Operations Research An Introduction', Pearson Education , Eighth or later edition J K Sharma- 'Operations Research', Pearson, latest edition Kanishka Bedi , 'Production & Operations Management', Oxford University Press, latest edition Krishnaswamy, K. N. 'Cases in production / Operations Management';
	Prentice Hall of India Private Ltd., New Delhi, latest edition

Objective:	To introduce the students to the function of Supply Chain management,	
Contents:	 Supply chain strategy- measurement design strategy, outsourcing, mass customization, Logistics (4 Hrs.) Facility Location, Plant location methods, (2 Hrs.) Strategic Capacity Management- time horizons, capacity planning, economies and diseconomies of scale (4 Hrs.) Lean manufacturing Systems (4 Hrs.) Aggregate Sales and Operations Planning, (4 Hrs.) Inventory control – Purpose, models, (4 Hrs.) Material Requirement Planning & Enterprise Resource Planning (4 Hrs.) Operations Scheduling (4 Hrs.) 	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings:	 Richard B. Chase, Ravi Shankar, F. Robert Jacobs and Nicholas J. Aquilano- 'Operations and Supply Management', Tata McGraw Hill, latest edition Adam JrEveretl E. R J , 'Production and Operations Management', Prentice- Hall, latest edition Krajewski, Lee J. and Larry P. Ritzman; 'Operations Management: Strategy and Analysis'; Pearson Education India; latest edition Taha H- 'Operations Research- An Introduction', Prentice-Hall, latest edition J K Sharma- 'Operations Research', Pearson, latest edition Kanishka Bedi , 'Production & Operations Management'. Oxford University Press, latest edition Krishnaswamy, K. N. 'Cases in production / Operations Management'; Prentice Hall of India Private Ltd., New Delhi, latest edition 	

Business Mathematics 1

Credits 2

Objective:	The course aims to introduce the students to managerial situations elementary mathematical formulations, formulating such situati elementary mathematics, and understanding the larger orga implications of those solutions.	ions using
Contents:	 Elementary algebra Calculation of Compound interest, Breakeven point Sets -mutually exclusive, Venn diagram, intersection of sets Solutions of equations, simultaneous equations, inequalities, de matrices Permutations and combinations Progressions and annuity 	(3 Hrs.) (3 Hrs.) (3 Hrs.) (4 Hrs.) terminants, (7 Hrs.) (5 Hrs.) (5 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings:	 Spooner, H.A. and D.A.L. Wilson; 'The Essence of Mathematics for Business'; Prentice–Hall of India Private Limited; latest edition Raghavachari, M; 'Mathematics for Management'; Tata McGraw–Hill Publishing Company Ltd., latest edition Sancheti D.C. &Kapoor V.K. 'Business Mathematics'., Sultan Chand & Sons, latest edition 	

Credits 2

Objective:	The course aims to introduce the students to managerial situations requiring elementary mathematical formulations, formulating such situations using elementary mathematics, and understanding the larger organisation implications of those solutions.	ng	
Contents:	• Functions and their applications, (7 Hrs	.)	
	Limits and continuity (5 Hrs	;.)	
	• Differentiation and derivatives and their applications. (6 Hr	s.)	
	Maxima and Minima of functions and their applications (6 Hr	s.)	
	Integral and the applications (6 Hrs	5.)	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project wor	k/	
	vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-		
	study/ Case Studies etc. or a combination of some of these. Sessions shall be		
	interactive in nature to enable peer group learning.		
Suggested	1. Spooner, H.A. and D.A.L. Wilson; 'The Essence of Mathematics for Busines	s';	
Readings:	Prentice–Hall of India Private Limited; New Delhi; latest edition		
	2. Raghavachari, M; 'Mathematics for Management'; Tata McGraw-H	ill	
	Publishing Company Ltd., New Delhi, latest edition		
	3. C. Sancheti & V.K. Kapoor, Business Mathematics' Sultan Chand & Sons, late	est	
	edition		

Objective:	At the end of the subject, the student will have the ability to identify busine	ess
	research situations requiring statistical analysis, and use such statistical analy	/sis
	arriving at conclusions and making decisions.	
Contents:	1. Introduction to Statistics(2 Hrs	5.)
	2. Grouping and displaying data in tabular, graphical format for meaning	şful
	conclusions (5 Hrs	5.)
	3. Measures of central tendency and dispersion in frequency distribution	ion
	((6 Hrs	s.)
	4. Probability & Probability distributions – Discrete and continuous probabi	lity
	distributions (8 Hrs	;.)
	5. Sampling and sampling distributions (4 Hr	s.)
	6. Estimation and testing of hypothesis. (5 Hr	rs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project wo	rk/
	vocational training/viva/ seminars/ term papers/assignments/ presentations/ se	elf-
	study/ Case Studies etc. or a combination of some of these. Sessions shall	be
	interactive in nature to enable peer group learning.	
Suggested	1. Levine, David M.; 'Statistics for Managers'; Prentice Hall of India Private Lt	td.,
Readings:	latest edition	
0	2. Aczel, Amir, et al.; 'Complete Business Statistics'; Tata McGraw-	Hill
	Publishing Company Limited, latest edition	
	3. Stine Robert E., Foster Dean 'Statistics for Business; Pearson, India, lat	est
	edition	

ode BBCB032	Business Statistics 2	Credits : 2			
Objective:	e: At the end of the subject, the student will have the ability to identify bus research situations requiring statistical analysis, will be able to design and solve computers such statistical analysis problems and also use the results for arrivi conclusions and making decisions.				
Contents:	 Chi-square and Analysis of variance. Chi-Square test of independence Chi-Square test of goodness of fit Analysis of variance Simple regression and Correlation Estimation using the regression line Correlation analysis Making inferences about the population parameter Multiple Regression Time series and forecasting Variations in the time series Trend analysis Cyclical, seasonal and irregular variation Forecasting Non Parametric methods The sign test for paired data Rank sum test Rank correlation. 	(6 Hrs.) (6 Hrs.) (6 Hrs.) (7 Hrs.)			
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.				
Suggested Readings:	 Levine, David M.; 'Statistics for Managers'; Prentice Hal latest edition Aczel, Amir, et al.; 'Complete Business Statistics'; Tata Publishing Company Limited; latest edition Stine Robert E., Foster Dean 'Statistics for Business'; Personal Statistics For Bus	McGraw–Hill			

Objective	At the end of the course the student will acquire skills to locate problem areas in					
Objective						
	organizational settings, and plan, organize, design, and conduct research to					
	solve the identified problems;					
Content	 Introduction to Business Research – Why research, Business strategy, What research is not, Methods and methodology, Features of good research, 					
	fallacy in research, important terms in research, types of research (2 Hrs.)					
	 Development of Research Methodology – Induction and deduction, Scientific methods, objectivity in research, Ethics in Research (2 Hrs.) 					
	 Defining Research Problem – Literature review and concept mapping (4 Hrs.) 					
	 Generalization in Research – Issue of validity, Conclusion validity and threats, Internal validity, construct validity, external validity and threats to these. 					
	 Research Plan – Research design, classification of research design, features of good design, experimental research (4 Hrs.) 					
	6. Data Collection – Sources of data (primary and secondary), question issue, issue of measurement and scale, types of question, survey, Data mining					
	(6 Hrs.)					
	7. Quantitative Analysis – Basic statistical techniques (6 Hrs.)					
Dedagogy	8. Report Writing – Writing good report, formatting(4 Hrs.)lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/					
Pedagogy						
	vocational training/viva/ seminars/ term papers/assignments/ presentations/ sel					
	study/ Case Studies etc. or a combination of some of these. Sessions shall be					
	interactive in nature to enable peer group learning.					
References /	1. Sachdeva J.K., 'Business Research Methodology' Himalaya Publishing House,					
Readings	Second or later edition.					
	2. Cooper D R and Schindler, 'Business Research Methods', Tata McGraw-Hill, New Delhi, Latest Edition					
	 Zikmund W G, 'Business Research Methods'; Thomson Learning, Indian Reprint, Latest Edition. 					

Objective	At the end of the course the student will acquire skills to locate problem areas in					
-	organizational settings, and plan, organize, design, and conduct research to h					
	solve the identified problems;					
Content	1. Sampling Techniques – Sampling terminology, sampling methods,					
	calculation of sample size (4 Hrs.)					
	2. Qualitative Research – The process of qualitative research, interviews,					
	secondary data analysis, experience survey, focus groups, descriptive					
	studies, case study, observation method, qualitative verses quantitative					
	research, merging of qualitative and quantitative research.					
	(4 Hrs.) 3. Data Collection (4 Hrs.)					
	4 A Quantitative Analysis – Testing of hypothesis, other statistical techniques					
	4. Quantitative Analysis – resting of hypothesis, other statistical techniques for analysis (8 Hrs.)					
	5. Use of Computer software in data analysis- (8 Hrs.)					
	 6. Report Writing – Writing a good report, critical elements of report, stylistic 					
	elements, formatting (2 Hrs.)					
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/					
I COUGODY						
	vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-					
	study/ Case Studies etc. or a combination of some of these. Sessions shall be					
	interactive in nature to enable peer group learning.					
References /	1. Sachdeva J.K., 'Business Research Methodology' Himalaya Publishing House,					
Readings	latest edition					
	2. Cooper D R and Schindler, 'Business Research Methods', Tata McGraw-Hill, New					
	Delhi, Latest Edition					
	3. Zikmund W G, 'Business Research Methods'; Thomson Learning, Indian					
	Reprint, latest edition					

Code BBCB035	Environment Management -1 Cr	edits	2	
Objective	At the end of the subject the student will be able demonstrate environmental consciousness, analyze, identify the causes , effect on environment due to various factors and suggest the relevant action at the individual level and industrial level for the environmental conservation.			
Content Pedagogy	 Introduction to Environment Education Natural Resources and associated problems Importance and role of Forest resources, Water Resources, Mineral I Food Resources in environment Role of Energy and Land Resources Major Ecosystems of the World (Terrestrial, Aquatic and Sand Dune) Biodiversity Role of NGOs and Local Media in Environmental awareness lectures/ tutorials/laboratory work/ field work/ outreach activities/ provocational training/viva/ seminars/ term papers/assignments/ present study/ Case Studies etc. or a combination of some of these. Session interactive in nature to enable peer group learning. 	(2 Resour (8 (4 (6 (6 (6 (2 roject	Hrs.) Hrs.) Hrs.) Hrs.) Hrs.) work/ / self-	
References / Readings	 Erach Bharucha, 'Text book of Environmental Studies for undergraduate courses'; Universities Press (India) Private Limited, 2005 or later editions. Agarwal K. C., 'Environment Biology', Nidi Publ. Ltd., Bikaner, latest edition. J. P. Sharma, 'Comprehensive Environmental Studies', Laxmi Publications (P) Ltd, latest edition. Shinde P.G.; Dongre P., 'Environment Management', Seth Publishers, latest edition. 			

Code BBCB036

Environment Management -2 Credits 2

Objective	At the end of the subject the student will be able demonstrate en	nvironmental
	consciousness, analyze, identify the causes , effect on environment du	ie to various
	factors and suggest the relevant action at the individual level and industria	l level for the
	environmental conservation.	
Content	• Understanding causes, effects and control measures of Air pollution,	
	pollution, Soil Pollution, Marine Pollution and Thermal Pollution, Nuc	
	pollution and Noise pollution	(10 Hrs.)
	Waste Management	(2 Hrs.)
	Disaster management	(2 Hrs.)
	Sustainable development	(2 Hrs.)
	 Water conservation – Need importance and methods 	(4 Hrs.)
	 Re-settlement and rehabilitation of people & Environmental ethics 	2 Hrs.)
	 Climatic changes – Nuclear accidents, acid rain, ozone layer depletion 	etc. (2 hrs)
	 Environment protection acts 	(2 Hrs.)
	 Human population and Environment 	(2 Hrs.)
	 Environment management systems & ISO 	(2 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ p	roject work/
	vocational training/viva/ seminars/ term papers/assignments/ present	tations/ self-
	study/ Case Studies etc. or a combination of some of these. Sessions shall b	be interactive
	in nature to enable peer group learning.	
References	1. Erach Bharucha, 'ext book of Environmental Studies for ur	ndergraduate
/ Readings	courses'; Universities Press (India) Private Limited, 2005 or later e	editions.
	2. Trivedi R.K., 'Handbook of Environment Laws, Rules Guidelines, Co	ompliances
	and Standards, Vol: I & II', Enviro Media (R), latest edition	
	3. J. P. Sharma , 'Comprehensive Environmental Studies', Laxmi Publ	lications (P)
	Ltd, latest edition.	

Code BBCB037	Management Information Systems 1	Credits 2
Objective	 To appreciate the role of information systems in giving competiti a business organization. To examine trends and issues related to design, implementat Information Systems in business organizations 	_
Contents	 Information Systems in Global Business Today: The Role of Information Systems in Business Today, Perspectives Systems, Contemporary approaches to Information Systems Global E-Business and Collaboration: Business processes and Information Systems, Types of Inform Information Systems, Organizations, and Strategy: Orga Information Systems, How Information Systems impact Org Business Firms, Using Information Systems to achieve competit Using Systems for competitive advantage: Management issues. Enterprise Applications: Enterprise Resource Planning (ERP), Supply Chain Management (Relationship Management (CRM). Managing Knowledge: Knowledge management landscape, Enterprise-wide knowledge systems, knowledge work systems, Intelligent techniques Enhancing decision making: Decision making and information Systems, Decision support system decision support system (GDSS), Executive support system (ESS). Building and Managing Information systems: Systems as planned organizational change, Overview of system Alternative systems building approaches, Application developme 	(5 hours) nation Systems, anizations and ganizations and itive advantage, (5 hours) SCM), Customer ours) ge management (5 hours) em (DSS), Group (5 hours) s development,
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ p vocational training/viva/ seminars/ term papers/assignments/ prese study/ Case Studies etc. or a combination of some of these. Sessions interactive in nature to enable peer group learning.	ntations/ self-
Suggested Readings.	 Kenneth C. Laudon, Jane P. Laudon; 'MIS: Managing the digita Education, latest edition Jawdekar; 'Management Information Systems: Texts and Cases Hill Publication, latest edition James A. O'Brien; 'Management Information Systems'; McGraw latest edition 	'; Tata McGraw

Code BBCB038	Management Information Systems 2 Credits 2
Objective	 To assess the contemporary trends in IT infrastructure tools and technologies and their effectiveness in improving business performance, decision making and information security. To appreciate the role of electronic commerce in providing a platform for consumer retailing and business to business transactions
Contents	 IT Infrastructure and Emerging Technologies: IT infrastructure, Infrastructure components, Contemporary Hardware platform trends, Contemporary Software platform trends, Management issues. (6 hours) Foundations of Business Intelligence: Organizing Data in a traditional file environment, The database approach to data management, Using databases to improve business performance and decision making, Big data, Managing data resources (6 hours) Telecommunications, the Internet, and Wireless Technology: Telecommunications and networking in today's business world, Communications networks, The global Internet, The wireless revolution (6 hours) E-Commerce: Electronic Commerce and the Internet, E-Commerce: Business And Technology, The Mobile Digital platform and Mobile E-Commerce, Electronic Commerce Payment Systems (6 hours) Ethical issues and Securing Information Systems: Ethics in information society, moral dimensions of information systems, Cybercrimes and abuses, System vulnerability and abuse, Technologies and tools for protecting information resources. (6 hours)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings.	 Kenneth C. Laudon, Jane P. Laudon; 'MIS: Managing the digital firm', Pearson Education, latest edition Jawdekar; 'Management Information Systems: Texts and Cases'; Tata McGraw Hill Publication, latest edition James A. O'Brien; 'Management Information Systems'; McGraw-Hill Education, latest edition

Code BBCB039

Objective	• At the end of the course, the students will have the competency to discern various legal aspects while taking business decisions and interact meaningfully with legal experts.
Content	 Introduction to Indian Legal System – (10Hrs.) Understanding Indian Legal system, structure and processes, requirements, legal procedures, types of court, legal and civil cases, jurisdiction, writs, civil suits, criminal suits, appeals, power of attorney etc.
	 Introduction to various Acts & Registration procedures Contract Act: - Meaning, Scope and its applicability and legal provisions Sale Of Goods Act- Meaning, Scope and its applicability and legal provisions Company Law: Meaning, Scope and its applicability and legal provisions Meaning, Scope and its applicability and legal provisions Meaning, Scope and its applicability and legal provisions
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings	 Avatar Singh , 'Business Law' , Eastern Book Company, latest edition Tulsian, 'Business Law', Tata McGraw Hill, latest edition

BBCB040

Objective	At the end of the course the students will be able to discern various aspects of Industrial Law while taking business decisions and interacting with Union and Staff in the organization as well as interact meaningfully with legal experts.
Content	Negotiable Instrument Act – (6 Hrs.)
	 Meaning, Scope and its applicability and legal provisions
	Introduction to Industrial Law – (4 Hrs.)
	Industrial Disputes Act – (8Hrs.)
	Meaning, Scope and its applicability and legal provisions
	• Shop and Establishment Act – (6 hrs.)
	Meaning, Scope and its applicability and legal provisions
	• Factories Act- (6Hrs.)
	Meaning, Scope, applicability and legal provisions
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested	1. P.L. Malik, 'Industrial Law', Eastern Book Company, latest edition
Reading	2. P.L. Malik, 'Labour and Industrial Law', Eastern Book Company, latest edition
	3. Avatar Singh , 'Business Law' , Eastern Book Company. latest edition

Code BBCB041/042/043/044/045/046

Objective:	To develop the competence to analyze managerial situations and arrive at
	solutions that can be implemented using knowledge and framework integrated
	from various courses.
Contents:	 Identification of problems/ decision areas in the case – Major and minor problems.
	2. Identification of protagonists
	 Analysis with reference to the long term and short term objectives of the organization.
	4. Identification of theoretical concepts applicable in the given situation.
	5. Evaluation of alternative solutions
	6. Selection of optimum solution with justification
	7. Implementation of the solution. (15 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/
	vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-
	study/ Case Studies etc. or a combination of some of these. Sessions shall be
	interactive in nature to enable peer group learning.
Suggested	Readings specific to each case from Books on cases compiled in various areas of
Readings:	management.
L	

Code BBCB047/048

Objective	At the end of the subject the student will be able document in the form of a case
	study, the real life problem in an organization by interacting with relevant people
	from organization. Analyze alternatives and suggest / recommend the solution.
Content	 Approaching the organization and identifying the right person to collect the data Collecting the data/information
	 Analyze the data to identify the problem
	• Define the focus (functional area) of the case
	Writing the case
	• Case Analysis- with suggested solution. (15 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/
	vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-
	study/ Case Studies etc. or a combination of some of these. Sessions shall be
	interactive in nature to enable peer group learning.
Suggested	Schmidt Marty J, The Business Case Guide, The matrix Solution, Second Edition or
Readings	later edition

Code BBCB049/050 Learning management from Contemporary articles 1 & 2 Credits: 1 each

Objective	At the end of the subject the student will be able to analyse contemporary economic, political, social, cultural, science and technology articles from different academic and professional publications
Content	Contemporary economic, political, social, cultural, science and technology articlesfromacademicandprofessionalpublications(15 Hrs.)
Pedagogy	Small group presentations on articles identified by the facilitator/student
Suggested Readings	Appropriate reading specific to each presentation

Code BBCB051/052/053/054 Seminars on contemporary and Non-Contemporary issues 1, 2, 3 & 4 Credits: 1 each

Objective	At the end of the subject the student will be able to analyse contemporary/non
	contemporary economic, political, social, cultural, science and technology issues to
	arrive at implications for managers.

Content	Contemporary/non contemporary economic, political, social, cultural, science and technology issues.(15 Hrs.)
Pedagogy	Small group presentations on contemporary/non contemporary issues identified by the facilitator/student
Suggested Readings	Appropriate reading specific to each presentation

Code BBCB055/056/057/058 Learning Management through executive interaction 1, 2, 3 & 4 Credits: 1 each

Objective	At the end of the subject the student will develop managerial/ organizational reality orientation.
Content	Experience narration by executives or first person narration of live /real cases (15 Hrs.)
Pedagogy	Interaction sessions with executives from industry. Critical reflection on the experience of the executive.
Suggested Readings	

Code BBIR001

Internship Report 1

Credits 6

Objective	At the end of the internship the student will be able to understand how an industry works.
Content	Industry practices and processes.
Pedagogy	Internship in various departments of an organization. Report based on the internship undertaken
Suggested Readings	Secondary material on the organization in which internship is undertaken

Code BBIR002	Internship Report 2 Credits 6	
Objective	At the end of the internship the student will be able to understand how an indust works and contribute to the industry through a project/ assignment/ regular wo in organizations by arriving at actionable suggestions.	
Content	Industry practices and processes.	
Pedagogy	Internship/ Field Project in department/s of an organization. Report based on t internship/ field project undertaken.	he
Suggested Readings	Secondary material on the organization in which internship/field project undertaken	is

Code BBIR003	Internship Report 3 Credits 4	
Objective	At the end of the internship the student will be able to understand how an industry works and contribute to the industry through a project/ assignment/ regular work in organizations by arriving at actionable suggestions.	
Content	Industry practices and processes.	
Pedagogy	bgy Internship/ Field Project in department/s of an organization. Report based on th internship/ field project undertaken.	
Suggested Readings	Secondary material on the organization in which internship/field project undertaken	is

Code BBIS001

Internship Seminar1

Credits 2

Objective	At the end of the internship the student will be able to learn from each other on how industry works in order to enhance learning from real life case studies.
Content	Industry practices and processes.
Pedagogy	Seminars by students followed by discussions on the internship/ field project undertaken.
Suggested Readings	Secondary material on the organization in which internship is undertaken

Code BBIS002	Internships Seminar 2 C	credits 2
Objective	At the end of the internship the student will be able to learn from each other on how industry works in order to enhance learning from real life case studies.	
Content	Industry practices and processes.	
Pedagogy	Seminars by students followed by discussions on the internship/ field undertaken.	d project
Suggested Readings	Secondary material on the organization in which internship is undertaken	

Code BBIS003

Internships Seminar 3

Credits 2

Objective	At the end of the internship the student will be able to learn from each other on how industry works in order to enhance learning from real life case studies.
Content	Industry practices and processes.
Pedagogy	Seminars by students followed by discussions on the internship/ field project undertaken.
Suggested Readings	Secondary material on the organization in which internship is undertaken

Syllabus for BBA Course

SOFT SKILL COURSES

SOFT SKILL COURSES- BBA Program

BBCS001	Oral Communication Skills	Credits2
BBCS002	Written Communication	Credits 2
BBCS003	Presentation Skills	Credits 1
BBCS004	Interview Facing Skills	Credits 2
BBCS005	Negotiation Skills	Credits 1
BBCS006	Etiquettes	Credits 1
BBCS007	Time Management	Credits 1
BBCS008	Mock interviews by Executives	Credits 1
BBCS009	Team Building	Credits 1
BBCS010	Emotional Intelligence	Credits 2

Objective	At the end of the course, the student will be able to communicate effect	ively and with
•	confidence in an inter-personal setting and before an audience	
Contents	 Fundamentals of communication: The importance of communicatio forms, Communication cycle, barriers, and dealing with them. 	n, basic (2 Hrs.)
	Oral Communication Channels	(2 Hrs.)
	 Inter-personal communication-7 C's of Effective Communication, per 	
	speaking.	(4 Hrs.)
	 Public speaking - Pillars of oratory - ethos, pathos, logos, speech put 	poses,
	methods of speaking, analyzing the audience.	(4 Hrs.)
	 Non-verbal dimensions, effective delivery. 	(3 Hrs.)
	 Voice Modulation, Intonation, Pace, Pause, avoiding fillers & crutch- 	-words &
	phrases.	(4 Hrs.)
	 Organizing a speech, supporting ideas with visual aids, Planning Spe 	eches, post
	speech analysis, Techniques of impromptu & planned speeches.	(3 Hrs.)
	 Body language & presentation-effective Introductions, body Langua 	ge &
	grooming	(3 Hrs.)
	 Conversational skills-Conversation Starters, Listening Skills, approac 	
	listening, barriers, measures that can be adopted to ensure better	-
		(2 Hrs.)
	Conversation Etiquette	(3 Hrs.)
Pedagogy	Pedagogy lectures/ tutorials/laboratory work/ field work/ outreach activities/ project	
	vocational training/viva/ seminars/ term papers/assignments/ preser	ntations/ self-
	study/ Case Studies etc. or a combination of some of these. Sessions shall	be interactive
	in nature to enable peer group learning.	
Suggested	1. Business Communication - concepts and application in an electronic	-
	Randolph Hudson and Bernard Selzler, Oxford University press, La	
Readings.	2. Talk Like TED: The 9 Public-Speaking Secrets of the World's Top Min	ds; Carmine
	Gallo "Mac Millan, Latest edition	
	 Business Communication, Rajeesh Vishwanathan, Himalaya Publish Latest edition. 	ing House,

BBCS002

	1
Objective:	At the end of the course, students will have competence in basic business writing, correspondence by way of official letters, reports, thinking laterally, generating creative ideas and writing creatively.
Contents:	 Language and Grammar (Effective Introductions, Common Grammatical Errors in Indian English, Subject-verb Agreement, avoiding 'sms' language) (10 Hrs.) Essential Business Communications (Official Letters, Visiting Cards, Report Writing) (10 Hrs.) Creative Writing (Lateral Thinking, Journal writing, PREP technique, Mindmapping, Brain-storming) (10 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings:	 'Business Communication – Concepts and Application in an Electronic Age', Randolph Hudson and Bernard Selzer; Jaico Publishing, Latest edition Speaking and Writing for Effective business communication; Francis Soundararaj,, Macmillan, latest edition. 'Developing Communication Skills' by Krishna Mohan and Meera Banerjee, Laxmi Publications, latest edition. 'Lateral Thinking: Creativity Step By Step', Edward de Bono, Harper Perennnial, Latest Edition
	5. 'How to Mind Map', Tony Buzan ,Plume Publications, latest edition.

Objective	At the end of the course, the student will be able to design and delive presentations.	ver effective
Contents		
	 Importance of presentation skills, presentations and its purpose. Audience profiling Deriving/describing the key message Developing content of presentation, designing visuals Application techniques of structure, opening, body and closing for a 	(2 Hrs.) (2 Hrs.) (3 Hrs.) (4 Hrs.) n effective
	presentation	(4 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings.	Presentation Skills for Managers, Jennifer Rotando, Mike Rotando Hill, Latest edition.	, Mc. Graw

Interview Facing Skills

2 Credits

Objective	Ability to face entry level selection processes of organizations.		
Content	 Pre interview Cover letter and resume writing (8 Hrs.) Content of cover letter, structuring of the resume, types of resumes, resume writing. Creation and optimization of a personal profile on Job Portals. (4 Hrs.) 		
	 Introduction to psychometric tests (4 Hrs.) Facing interviews and Interview Process (8 Hrs.) Types of Interviews, 		
	Grooming and body language(3 Hrs.)• Post interview followup(3 Hrs.)		
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Reading	 How to face an interview, Raghu Palat, Jain Book Agency, latest edition. The skill of communicating, Bill Scott, Jaico Publishing, Latest editions Interview videos from <u>www.crazyprof.in</u>, Wipro and McGraw Hill Education. 		

Objective	At the end of the course, the student will be develop the basic skills and techniques to
	be a successful negotiator
Contents	 What is negotiation?
	 Negotiation V/s other social interactions
	 Aspects of negotiation research and practice (3Hours)
	 Preparing the negotiations
	 Goal-setting: identifying your goals, options and criteria of success
	\circ Identifying your "Best alternative to a negotiated agreement" and
	"Zone of possible agreement"
	 Assessing the other side, red-teaming
	 Learning about catalysts and barriers of successful collaboration
	 Designing a negotiation plan
	 Creating a negotiation team (5Hours)
	The negotiation stage
	 3 phases of actual negotiations: initial phase, exploratory phase and finalization
	 Rational and emotional elements of trust, cultural and psychological
	differences of trusting people
	 Tactics for promoting a constructive negotiation climate
	 Positions and interests in negotiations
	 4 negotiation scenarios: win-win, win-lose, lose-win, lose-lose (5 Hrs)
	Post-negotiation stage
	 Implementation and compliance
	• Post-negotiation assessment and evaluation (2 Hrs.)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-
	study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive
	in nature to enable peer group learning.
Suggested	 The International Negotiations Handbook. Success through Preparation, Strategy, and Planning. Berghoff, E. A. et al. (2007). PILPG and Baker &
Readings.	McKenzie., latest edition.
	2. When Cultures Collide: Leading Across Cultures. Boston: Lewis, R. D.
	(2006). Nicholas Brealey International, latest edition.

BBCS006	Etiquettes	1 Credit
Objective	At the end of the course, the student will be devel appropriate business and social etiquettes, cre impressions and build a consistent personal/ social in	eate impactful first
Content	 Business etiquette Effective introductions Exchange of business cards Corporate dressing 	(4 Hrs.)
	Dining etiquetteFine diningUse of cutlery	(6Hrs.)
	 Social etiquette Greetings and exchanges Party etiquette (to be a great host and a gues Talanhana atimatta 	(5Hrs.) st)
	 Telephone etiquette Travel etiquette Dress for success (dressing as per role, goal a Cross cultural sensitization 	ind occasion)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ project work/ vocational training/viva/ papers/assignments/ presentations/ self-study/ Ca combination of some of these. Sessions shall be int enable peer group learning.	seminars/ term se Studies etc. or a
Suggested Reading	 Be The Best You Can Be: A Guide To Improvement Robin Thompson, - Free Spi Edition Ace of Soft Skills: Attitude, Communicatio success, Gopalaswamy Ramesh, Madhavan Latest edition. 	rit Publishing ;Latest on and Etiquette for

Objective	To improve productivity at workplace by effectively using time management skills.
Contents	 Introduction: Misconceptions about time, Symptoms of poor time management, importance (2 Hrs.) Time management barriers and strategies to overcome them (2 Hrs.) Goal setting and prioritization: The 'Five Time Zone' Concept, Setting goals, why set life goals, Categories of goals, Setting "SMART" goals, Prioritizing using Time Management Matrix. (4 Hrs) Elements of Effective Time Management: Time Analysis- Keeping track of time using time log, analyzing timelog: time spent/invested patterns (2 Hrs.) Planning for time management: Essential Steps in Using A Planner, Daily, weekly and long range planning, Using technology to save time. (2 Hrs.) Time management at workplace: workplace and paper organizers, making meetings effective, Managing information overload. (3 Hrs.) lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings.	 "Time Management for Busy People", Roberta Roesch, McGraw-Hill Publishing, Latest edition. "Essence of Time Management: Principles and Practice", Micheal Labeof, Jaico Publishing House, latest edition. "Make Everything Count", Robert W. Bly; Jaico Publication House, latest edition. Handbook on time management skills (pdf) prepared by Centre for Good Governance, Andhra Pradesh, latest edition.

(Interview Facing Skills is a prerequisite to undertake this course)

Objective	To enable students to obtain feedback from the industry/ employment competence development they had, their strengths, weaknesse point of their employability in the industry.	•
Content	Conceptual clarity	
	Domain knowledge	
	Behavioral skills	
	Perspectives held	
	General awareness	(15 Hrs.)
Pedagogy	Mock interviews by executives from the industry	
Suggested		
Readings		
BBCS009	Team Building	1Credit

Objective	At the end of the course, the student will be able an effective t interventions that can strengthen team performance.	team player and manage
Content	 Introduction to teams Types of teams Characteristics of a team Stages of team Development Key skills for teamwork/building Team Decision making Managing conflict Why teams fail Power and influence Building high performance teams 	(3 hours) (4 hours) (4 hours) (2 hours) (1 hour) (1 hour)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach a vocational training/viva/ seminars/ term papers/assignmen study/ Case Studies etc. or a combination of some of these. Ses in nature to enable peer group learning.	ts/ presentations/ self-
Suggested Readings	 Pulling Together: 10 Rules for High-Performance Teamwor Truths, Latest edition Leadership and Team Building, Uday Kumar Haldar, Oxford Latest edition Effective Team Building: How to make a winning Team ,Jol Latest Edition 	d University Press,

Code: BBCS010

Emotional Intelligence

Objective	This course will help students to understand own and others emotions and handle		
	personal & professional situations in an emotionally intelligent way.		
Contents	 Emotional Intelligence - Theoretical Themes and Perspectives: Understanding Difference between EQ and IQ, 5 Dimensional Trait EI Model, Science of Emotions and their understanding, Working of EQ brain. (4 Hrs) Self-Awareness Tactics: Understanding Components of Self, Exploration through Johari Window, Mapping Key Characteristics of Self, Stages – Self Awareness/Self-Acceptance/Self Realization. (6 Hrs.) Self-Regulation: Basics of Managing Emotions, Using Coping Thoughts and Relaxation Techniques for Managing Emotions, Perceiving emotions correctly, Using emotions to facilitate thinking, Developing Empathy (6 Hrs) Internal Motivation: Initiative and the commitment to complete a task, Perseverance in the face of adversity (3 Hrs) Empathy: Perceptive of other's emotions and taking an active interest in their concerns, ability to anticipate in someone's needs (3 Hrs) Social Skills: Articulating Emotions using Language, Creating powerful impressions, Body Language, Disagreeing Constructively, Developing Social Competency . (5 Hrs.) Emotional Intelligence Measurements and Assessment Instruments: Determining EQ, Emotional Intelligence Assessment Tools, Administration and Interpretation of El measures and assessment tools (3 Hrs.) 		
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings.	 Emotional Intelligence: Daniel Goleman : Bantam Books, 10th or later edition The EQ Edge: Emotional Intelligence and Your Success, <u>Steven J. Stein</u>, <u>Howard E. Book</u>: Wiley, 3rd or later edition 		

Bachelor of Business Administration

Optional Business Courses

(Human resource)

BBOH001	Talent Acquisition	Credits3
BBOH002	Performance Management	Credits 2
ввонооз	Compensation Management	Credits 2
ввоноо4	Career Planning	Credits 1
BBOH005	Learning and development	Credits 3
ввоноо6	Labour laws	Credits 2
ввоноо7	Industrial Relations	Credits 2
BBOH008	Human Resource Information System	Credits 1
ввоноо9	Competency Mapping	Credits 2
BBOH010	Leadership	Credits 2
BBOH011	Industrial & Organizational Psychology	Credits 2
BBOH012	Employee Engagement	Credits 2

Talent Acquisition

Objective	At the end of the course the student will be able to make effective Hiring decisions	
Contents	Talent planning: Need, importance, techniques &levels	(8hours)
	Job Analysis and Design	(7 hours)
	Link between human resource practices and talent acquisition and organization strategy	tion (4hours)
	Talent Acquisition: Recruitment, Selection and Identification of Talent;	(6hours)
	Sources of Talent – Internal, External. Criteria for recruitment and selection, selection methods, evaluation	screening, (8 hours)
	Person-job fit, challenges in effective recruitment and selection processes,	(6 hours)
	Ethics, culture, impact on individual, team, and organizational effectiveness.	(3 hours)
	Usage of Technology for effective hiring	(3 hours)
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ provocational training/viva/ seminars/ term papers/assignments/ presenta study/ Case Studies etc. or a combination of some of these. Sessions shall be in nature to enable peer group learning.	tions/ self-
Reference s/	 'Recruitment and Selection' by G Roberts, latest edition, JAICO Books 'Recruiting, Interviewing, Selecting & Orienting New employees', by D Ai edition, Prentice Hall India 	rthur, latest
Readings.	 'Assessment Methods in Recruitment, Selection & Performance' by R. Edenborough, latest edition, Kogan Page Publisher. 	

BBOH002	
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Performance Management

Objective	At the end of the course the student will be able to use performance management skills required to take organizational decisions relating to employee performance.	
Contents	Introduction, importance, performance management cycle and current practices Relationship between development strategies and business performance; performance planning, coaching and review/ appraisals; Interpersonal dynamics in performance management. (6 hours)	
	Performance planning and Goal setting	
	Introduction to Competency Mapping	(6 hours)
	Frameworks for performance management, their adaptations in India and best practices	(4hours)
	Performance Appraisals – Methods, Documentation, Feedback, legal an Considerations, Role of Appraisers.	nd Ethical (8 hours)
	Performance feedback and coaching, Performance Developmental Plar application in career planning.	ns & Rewards , (6 Hours)
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ vocational training/viva/ seminars/ term papers/assignments/ prese study/ Case Studies etc. or a combination of some of these. Ses interactive in nature to enable peer group learning.	entations/ self-
References/ Readings.	 Performance Management, Herman Agunis, Pearson publications, 2nd edition Performance Management and Development, Amstrong & Baron, Jaico, Latest edition Performance Management by A.S.Kohli & T.Deb, , Oxford Higher education Press, Latest edition Performance Planning and Review- Making Employee appraisals work by Richard Rudman, Allen & Unwin Publishers, Latest edition. Raymond Noe, Performance Management Systems, Latest edition 	

Compensation Management

Credits: 2

Objective	At the end of the course the student will be able to use knowledge a compensation systems, to take decisions	nd skills in
Content	Job Evaluation and strategic compensation; methods of job evaluation; princ compensation. Compensation Structures	iples of (2 hours)
	Labour Market : Concept, Broad Types of Labour Market	(5 hours)
	National Wage Policy : Objectives, Concepts,	(3 hours)
	Company Compensation Policy : Compensation Determination, Pay Grades, E Principles, External Equity : Salary Surveys, Salary Components.	Economic (5 hours)
	Components of Cost to company- wages, salary, fringe benefits, perquisites	(5 hours)
	Incentives – Concepts; different kinds of wage incentives plans and their app pay for performance, competency based pay.	lication, (5 hours)
	Compensation design and tax planning.	(5 hours)
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/ Reading		

Career Management

Objective	At the end of the course the student will be able to use knowledge and skills in succession planning and career management	
Contents	Career Management & Succession Planning	
	Role of effective feedback and development;	
	Employee Attrition and Role of Employee Career Paths; Career Development in a Changing Environment; Career Development: Theoretical Foundations; Concept of Career Anchor; Competency Approach to Development; Mentoring for Employee	
	Development (5 hours)	
	Career Development and Business Strategy; Special Issues in Career Development;	
	Flexible Working Practices – Implications for HR (5 hours)	
	Talent Retention, Communication & Leadership: Integration of Human Capital Systems; Attracting and retaining high performers; Utilizing and managing excess manpower (5 hours)	
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/	 'Recruitment and Selection' by G Roberts, latest edition, JAICO Books 'Recruiting, Interviewing, Selecting & Orienting New employees', by D Arthur, 	
Readings.	 Accounting, Metrice Willig, Screening, & Onenting, New Employees, By D'Arthur, latest edition, Prentice Hall India 'Assessment Methods in Recruitment, Selection & Performance'by R Edenborough, latest edition, Kogan Page 	

Learning and Development

Objective	At the end of the course the student will be able to use learning and development tools and techniques to create a learning environment in an organization.	
Content		
	Elements of an effective learning and training process, theories.	(4hours)
	Linkages between performance management and effective learning a processes; Stakeholder role and buy-in	nd development (6hours)
	A Systematic Approach to Training - Needs Assessment and Training C	Calendar design (6 hours)
	Programme Design: Types of training, Incorporating Learning Principles; Instructional Techniques. (4hours)	
	Content design and delivery (10 hour	
	Training Evaluation: Evaluation Designs, Reaction, Learning, Job Applic	cation,
	Business Impact and Return on investment.	(6 hours)
	Training Department and Trainers' Roles	(4 hours)
	Moving from Training to Performance; developmental plans	(5 hours)
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/	1. Every Trainer's Handbook by Devendra Agochiya, Latest Edition, Sage	
Reading	 Publications 2. Transforming Training by David Mackey & S Livsey, Kogan Page edition. 3. Effective Training by P.N. Blanchard, J W Thacker & V A A edition, Pearson 	

BBOH006

Objective	At the end of the course the student will be able to understand and interpret the contents of the relevant Labour Laws.		
Contents	Introduction of Labour Laws-Applicability and Importance	(3 Hours)	
	(Applicability to various organizations and its importance in orga	anizations)	
	Industrial Disputes Act	(4 hours)	
	(Layoff, retrenchment, closure, legal dues)		
	The Payment of Bonus Act, 1965	(2 hours)	
	(Applicability of Bonus Act to establishment, Bonus calculations,		
	Payment due date of bonus, implications and records)		
	Employees Provident Funds (and Misc. Provisions) Act, 1952	(2 hours)	
	(Applicability to establishments, provisions, calculations,		
	salary limits)		
	Workmen's Compensation Act, 1923 (WC Act)	(2 hours)	
	(Provisions for calculations, Factory Accidents,		
	eligibility, authorities for grant of compensation)		
	Employees' State Insurance Act, 1948 (ESI Act)	(2 hours)	
	(Applicability to establishments, provisions, calculations,		
	salary limits)		
	Payment of Gratuity Act, 1972 (PG Act)	(2 hours)	
	(Provisions, applicability, authorities, calculations)		
	Child Labour (Prohibition & Regulation) Act, 1986	(2 hours)	
	(Definition of child labour, working hours, timings,		
	adults, provisions, payments)		
	Factories Act	(3 Hours)	
	(Health, Safety and welfare provisions at work place,		
	working hours, wages, holidays, leaves)		

	Air Pollution and Water Pollution Act	(2 Hours)	
	(Various measures to control Air and water pollution,		
	authorities to check pollution in Industries, penalties, fines)		
	Shop and Establishment Act	(2 Hours)	
	(Categories of Industries covered under this act,		
	provisions, registrations)		
	Minimum Wages Act	(2 Hours)	
	(Applicability to establishments, Provisions,		
	Authorities deciding minimum wages, state and central acts)		
	Payment of wages Act	(2 Hours)	
	(Applicability to establishments, provisions,		
	Authorities, payments dates as per work force)		
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
References/ Readings.	 Labour Laws for Everyday Made easy by S.D.Puri & Sandeep Puri, Snow White Publications, latest edition. Labour Welfare and Social Security by P.Subba Rao, Himalaya Publishing Co., latest edition. 		

Objective	At the end of the course the student will be able to understand industrial relations practices and apply the same at workplace.	
Contents	Introduction to the concept of Industrial Relations	(3 Hours)
	Evolution of IR, Importance of IR and its Application	
	Trade Unions Act, importance, disputes, tactics, activities, authorities	(5 hours)
	Trade Union activities -strikes, lockout , closures	
	Effects, provisions under ID Act, compensation in case,	
	of closures, authorities, notices, recognition of Trade Unions by manage	ement
	Resolving Disputes	(4 Hours)
	Action plans to resolve disputes, peaceful solutions,	
	Discussion, negotiations, government authorities	
	Negotiations skills and wage settlements authorities	(5 Hours)
	Charter of demands, wage settlements, discussions,	
	Negotiations, authorities, process.	
	Employees Grievances, Issues and Peaceful solutions	(4 Hours)
	Role and powers of works committee, conciliation officer, Board of	
	Conciliation, labour court, Industrial tribunal.	
	Disciplinary Actions Disciplinary actions such as suspensions, terminations	
	Show cause notice, payments during suspensions, compensation	
	Domestic enquiry procedures and its requirements	(4 Hours)
	Unfair labour practices and actions	(5 Hours)
	Types of Unfair labour practices at work place, complaints,	
	Provisions, and authorities for action.	

Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
References/ Readings.	 Labour Laws for Everyday Made Easy by S.D.Puri & Sandeep Puri, Snow White Publications, latest edition. Labour Welfare and Social Security by P.Subba Rao, Himalaya Publishing Co., latest edition.

BBOH008	Human Resource Information Systems	Credit: 1	
Objective	At the end of the course the students will be able get an insight into basics of technology, application, and management of Human Resource Information Systems (HRIS) and its application for human resources management.		
Content	 Information Technology, Information System and HRIS: An overview a) Information Technology and Information Systems b) Computer-based Information System c) HR issues and Importance of Human Resource Management Information System 		
	(HRIS) d) HRIS Needs Analysis hours)	(3	
	Computerized HRIS and HRIS Functional Areas a) Personnel Management Module b) Benefits Module c) Recruitment Module		
	 d) Training Module e) Performance Management and Administration Module f) Medical Information/Wellness Module g) Time and Attendance Module 		
	h) Safety Management Module	(8 hours)	
	Policies and Procedures for HRIS	(3hours)	
Dedeser	Ethical and Legal Considerations for HRIS	(2 hours)	
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
References/ Reading	 Human Resource Information Systems: Basics, Applicatio Directions; Michel Kavanagh ; Sage Publications; 2nd Edition Practical Guide to Human Resource Information Systems; Satish Hall; Latest Edition 		

BBOH009	Competency Mapping	Credits: 2
Objective	At the end of the course the student will have an understanding of how to develop a competency model and conduct a competency mapping exercise	
Content	Features of competency methods, historical development, definitions, approach mapping hours)	
	Business strategies, performance criteria, criteria sampling, tools data analysis, validating the competency models, short cut meth- jobs and single incumbent jobs, using competency profiles in HR (9hours)	od, mapping future
	Observation, repertory grid, critical incidence technique, expert p automated expert system, job task analysis, behavioural event in hours)	•
	Data recording, analysing the data, content analysis of verbal exp competency models hours)	pression, validating the (6
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/	1. The Handbook Of Competency Mapping, Seema Sanghi, Sa	ge Publications, Latest
Reading	Edition	e Cuiniuse D. Duesting
	 Competency-Based Human Resource Management, Kandul Hall of India Pvt.Ltd , Latest edition 	a, Shiniyas K., Prentice-

BOH010	Leadership	Credits: 2
Objective	At the end of the course, the student will be able get an insight leadership skills for effective decision making in organizations.	-
Contents	Leadership and Person Personality, cultural values and ability; Leadership that gets res	(4 hours) sults;
	Models of Leadership; Leadership and Followership, Leadershi Situational, and Functional Leadership.	p theories: Traits, (5 hours)
	Leadership and Power; Leadership and Influence - Interperson Negotiation; Leadership in Groups and Teams.	al Conflict and (5 hours)
	Organizational Culture; Leading Organizations Leading Teams: Design and Structure; Leadership and Commun Leadership in Organizations; Leading Change.	(4 hours) nication;
	Leadership Development Identifying potential leaders; Leader Development Vs Leadersh Organizations; Process of leadership Development; Developme employees; Tools and interventions for developing leadership.	ental Readiness of
	Special Leadership dimensions Identifying potential dark/ Negative leadership; Corrective me	(4 hours) asures.
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/Re adings	 'Leadership' by RL Hughes, RC Ginnett, GJ Curphy, latest ed McGraw Hill The Leadership Challenge. James Kouzes & Barry Posner. Ja edition The Leadership Skills Handbook by J Owen, Kogan Page Pu edition 'Cases in Leadership' by WG Rowe, L Guerrero, latest edition Publications 'The Extra ordinary Leader' by JH Zenger & JR Folkman, lat 	ossey-Bass. Latest blishing, latest on, Sage

Industrial & Organizational Psychology

Ohiastiva	At the and of the source the student will be able to use Organizational Daugheles, table		
Objective	At the end of the course the student will be able to use Organisational Psychology tools		
	to improve performance at workplace.		
Contents	 Psychometric Assessment at Workplace: Use of Psychological Tests for Employee Selection/Behavior Assessment, Types of Psychological Tests & Surveys, Application & Administration of Personality Tests, Aptitude Tests, Intelligence Tests, Climate Assessment. (8 hours) Quality of Life: Models of Improving Quality of Life, Factors contributing to QOL, Developing Programs/Strategies to improve QOL at workplace. (4 hours) Occupational Health & Safety: Application of I/O Psychology Principles in designing Occupational Health & Safety Intervention Programs, Behavioural Safety, Application of Behavior Modification Program, Violence Prevention Programs, Human Engineering (5 hours) Transactional Analysis: Application of Eric Berne's Theory of Transaction Analysis, Transaction Analysis Assessment, Analysis & Interpretation of Transactions, Johari Window, Application of TA theory in improving Interpersonal Relations at Workplace. (9 hours) Managing Workplace Diversity: Cross Cultural Management, Overcoming Glass Ceiling Effect at workplace, Empowering Women employees by empowering men, Strategies to address varied diversity related issues. (4 hours) 		
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
References/ Readings.	 Work in the 21st Century: An Introduction to Industrial and Organizational Psychology, Landy, F. J., & Conte, J. M. (2010). Malden, MA: Blackwell Publishing. Latest edition Industrial and Organizational Psychology: Research and Practice, Paul E. Spector, Wiley, Latest edition 		

BBOH012	Employee Engagement	Credits: 2
Objective	At the end of the course, the students will be able to develop effective employee engagement interventions for organizational effectiveness.	
Contents	Employee Engagement: Introduction, Essence of Employee Engagement, Categoriesof Engaged Employees, Drivers of Employee Engagement, Similarities & differencesJob Satisfaction, Organizational Commitment, Job Involvement, OrganizationalCitizenship Behavior & Employee Engagement.(5 hours)	
	Engagement Models	(6 hours)
Measuring Engagement: Measuring Engagement Levels using an ap India vs. World, Challenges ahead for Employee Engagement.		n appropriate scale– (6 hours)
	Benchmarking Employee Engagement: Benchmarking Practices in – Rewa Recognition, Communication, Learning & Development, Employee Well F Performance Management, Work Life Balance & Employee Engagement, Mana Strategies for Enhancing Engagement Levels (7 hou	
	Interventions in Employee Engagement.	(6 hours)
Pedagogy	Lectures/ tutorials/laboratory work/ field work/ outreach activities/ project work/ vocational training/viva/ seminars/ term papers/assignments/ presentations/ self- study/ Case Studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
References/ Readings.	 Employee Engagement, Sengupta D., Ramadoss S. ArEmm International, First Edition. The Essential Guide to Employee Engagement, Cook S. Kogan Page Publishers 	

Optional Finance Courses

BBOF001	Banking Operations	Credits 2
BBOF002	Insurance	Credits 2
BBOF003	Investment Planning	Credits 3
BBOF004	Taxation	Credits 2
BBOF005	Stock Market Operations	Credits 2
BBOF006	Working Capital Management	Credits 2

BBOF001	Banking Operations	2 Credits
Objective:	At the end of the course, the students will develop competence in hand operations.	dling banking
Contents:	 Overview of banking, history The structure of Indian banking system 	(3 hours)
	• Types of customers, products and services of banks, account op Inclusion	erations, Financial
	a Europiana? Operations of Danks	(4 hours)
	 Functions& Operations of Banks Cheque collection services, payment and remittance services, cash services, different types of banker-customer relationships, foreign financial services. 	-
		(8 hours)
	 Legal framework of the banking system Credit policies and practices. 	(4 hours)
	• Credit control, objectives of credit control; CRR, SLR, Repo rate and	Reverse Repo. (2 hours)
	Retail credit, business credit	(4 hours)
	 IT, electronic banking, and security measures Basel Norms – Overview 	(3 hours) (2 hours)
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activitie	os/ project work/
reuagogy	vocational training/viva/ seminars/ term papers/assignments/ present Case Studies etc. or a combination of some of these. Sessions shall be in to enable peer group learning.	ations/ self-study/
Suggested Readings:	 "Principles and Practices of Banking", Indian Institute of Bank Macmillan Education; 3rd edition "Banking An Introduction", Indian Institute of Banking TaxmannPublications Pvt. Ltd.; Latest edition Gopinath M. N., "Banking Principles & Operations", Snow White Publicatest edition 	g and Finance,
	 Agarwal O. P., "Banking & Insurance", Himalaya Publishing House, R. Ramachandran, "Banking theory and Practice", MJP Publishers, I 	

BBOF002	Insurance 2 Cre	edits	
Objective:	At the end of the course, the students will develop competence in analysing ba theory and practices of the insurance mechanism.	sic concepts,	
Contents:	 Overview of insurance and its role in the service sector Range of products and services in insurance sector 	(4 hours)	
	Life Insurance	(6 Hours)	
	General insurance	(6 Hours)	
	• Insurance Regulatory Development Authority of India (IRDA) and its role,	(3 hours)	
	Policy Values & Methods of Valuation	(6 hours)	
	 Factors affecting selection of life insurance products and selection of products. 	appropriate (5 hours)	
Pedagogy	lectures/ tutorials/laboratory work/ field work/ outreach activities/ pr	oject work/	
	vocational training/viva/ seminars/ term papers/assignments/ presentations/ self-study/		
	Case Studies etc. or a combination of some of these. Sessions shall be interact to enable peer group learning.	tive in nature	
Suggested Readings:	 Tripathy N.P, "Insurance – Theory & Practice", Prentice Hall India Lea Limited. Latest edition 	rning Private	
neuungs.	 Agarwal O. P., "Banking and Insurance", Himalaya Publishing House, Late Srinivasan M. N., "Principles of Insurance Law", Ramaiya Publishers, Lates Singh Avatar, "Law of Insurance", Eastern Book Company, Latest edition 		

BBOF003	Investment Planning 3 Credits		
Objective	At the end of the course, the student will be able to apply financial planning process and plan their personal finances.		
Contonto			
Contents	 Financial Planning – An Introduction Issues and concepts, regulatory requirements guiding the financial industry and the financial planner. 		
	(4 Hours)		
	 Risk Management through Insurance Types of insurance products and their uses, draw a comparison between the various products available and be able to make informed decisions with regards to insurance needs. 		
	(5 Hours)		
	• Contingency Fund, setting Goals and Risk profile Understand the importance of contingency fund, Where to invest to make money		
	available during contingency, How to identify long term and short term goals.		
	(5 Hours)		
	Stock Markets – An Introduction		
	Explain the different markets (e.g. money market, bond, and stock market), Outline the types of investment products that can be purchased in each market.		
	(5 Hours)		
	 Mutual Funds- understand the mutual fund market – the various schemes and benefits 		
	(6 Hours)		
	• Investing in Postal Schemes- knowledge of the various investment options available in the post office- Investing in NSC, Investing in Post office Monthly income scheme, KisanVikasPatr, Recurring deposit, etc.		
	(3 Hours)		
	 Asset Allocation Plans- Construct an asset allocation plan that is consistent with client investment objectives. (life stage, income, expense, no of dependants etc.) Quantify tax liabilities r 		
	elated to the type of investment earning (interest income, dividends, capital gains).(6 Hours)		
	 Investments and their tax implications The various deductions under chapter VI ,Where to invest to avail Tax benefits 		
	(5 Hours)		
	 Retirement Planning- How to save for retirement & Annuity plans. (4 Hours) Evaluation & Review of Financial Plan 		
	(2 Hours)		
Pedagogy	Lectures/ tutorials/ laboratory work/ field work/ outreach activities/ project work/		
, coogogy	vocational training/ viva/ seminars/ term papers/ assignments/ presentations/ self study/		

	case studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Readings	 Singh P, "Investment Management", Himalaya Publishing House, Latest edition Sasidharan K & Mathews A, "Security analysis and portfolio management", Tata McGraw Hill Education Pvt. Ltd, Latest edition Ankit Gala and Khushboo Gala: 'Investment Planning', Buzzingstock Publishing House, Mumbai. Manish Chauhan: 'How to be your own Financial Planner in 10 Steps'.

Objective	At the end of the course, the students will have an understanding of various heads of income, to compute income chargeable to tax and to calculate tax liability.	
Contents	 Introduction to Income Tax Act 1961 Components of income tax law, Important Terms in the act, scope of definitions of the terms, basis of charge, and concept of previous year & assessment year. (3 hours) 	
	 Residential Status, Scope of Total Income and Income which do not form part of total income Type of residential status, rules for determining residential status for different categories of persons, scope of income includible in total income for each residential status; conditions to be satisfied for availing exemption and the extent to which income are excluded from total income. (7 hours) Heads of Income Income from Salaries, Income from House Property, Profits and Gains from Business Profession, Capital Gains and Income from Other Sources, Gross Total Income. (12 hours) Procedure for computation of total income, Deductions from Gross Total Income, Tax Deducted at Source and Filing of Return of Income Income, advance tax and TDS return 	
	(8 hours)	
Pedagogy	Lectures/ tutorials/ laboratory work/ field work/ outreach activities/ project work/ vocational training/ viva/ seminars/ term papers/ assignments/ presentations/ self study/ case studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested	1. Singhania V., Singhania M., Students Guide to Income tax, Taxmann Publishers, Latest Edition	
Readings.	2. Manoharan T N, Hari G R, Students Handbook on Taxation, Snow White Publication, Latest Edition	

BBOF005

Objective	Students will acquire basic understanding of the products, players and functioning of the capital markets;		
Contents	 Capital Markets In India: An overview of Indian Securities Market, Meaning, Functions, Intermediaries, Primary Market, IPOs, Secondary Markets, Investor protection in primary market (7 Hours) Listing of Securities: Meaning – Merits and Demerits – Listing requirements, procedure, fee –Listing of rights issue, bonus issue, further issue – Listing conditions of BSE and NSE – Delisting (4 Hours) Indian Stock Exchanges: BSE – Different trading systems – Share groups on BSE –BOLT System – Different types of settlements – Pay –in and Pay out – Bad Delivery – Short delivery – Auction NSE – Market segments – NEAT system options – Market types, order types and books – De – Mat settlement – Physical settlement – Institutional segment – Funds settlement – Valuation debit-Valuation price – Bad and short delivery – Auction. (8 Hours) Foreign Stock Exchanges: NASDAQ, NYSE – Trading rooms – Players on NYSE trading floor – Role of specialist – Trading technology and procedure. (3 Hours) Construction – Stock market indices: Meaning , Purpose and Consideration in developing index –Methods (Weighted Aggregate Value method, Weighted Average of Price Relatives method, Free Float method) Stock market indices in India – BSE Sensex – Scrip selection criteria – Construction – Other BSE indices (briefly) – NSE indices – S&P CNX Nifty – Scrip selection criteria – Construction – Stock market indices in foreign countries (Overview) 		
Pedagogy	Lectures/ tutorials/ laboratory work/ field work/ outreach activities/ project work/ vocational training/ viva/ seminars/ term papers/ assignments/ presentations/ self study/ case studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings.	 Pandian P., Security Analysis and portfolio Management, Vikas Publishing House Pvt. Ltd. Latest Edition Avadhani V. A., Investment and Securities Market in India, Himalaya Publishing House. Latest Edition Chandra P, Security Analysis and Portfolio Management, Tata McGraw –Hill. Latest Edition Agarwal S, A Guide to Indian Capital Market, Bharat Publishers, Latest Edition 		

Objective	At the end of the course, students will develop understanding of various tools of working
	capital management and apply them in decision making
Contents	Morking Capital Baliay and Components
Contents	 Working Capital Policy and Components Working Capital Policies- Characteristics, Types, Importance, Advantages &
	disadvantages. Analysis of Working capital policy (6 hours)
	Cash and Liquidity Management
	Cash budgeting and related investment decisions; Collection and Disbursement;
	Investment of Surplus Funds; Cash Management Models.
	(6 hours)
	 Credit Management Credit Policy-Variables, Importance; Evaluation of Credit; Control of Account
	Receivables-Days Sales Outstanding, Collection Matrix, Aging Schedule.
	(6 hours)
	Inventory Management
	Inventories- Types, Pricing, Economic Order Quantity (EOQ) Model; Monitoring and
	Control of Inventory-Concept, tools. (6 hours)
	Working Capital Financing
	Short Tern and long Term Credit-Types, Importance; Trade Credit and its importance
	to the business; Working Capital Advances by different types of banks- Procedure,
	Regulations; Commercial Papers-Features; Merits.
	(6 hours)
Pedagogy	Lectures/ tutorials/ laboratory work/ field work/ outreach activities/ project work/
	vocational training/ viva/ seminars/ term papers/ assignments/ presentations/ self
	study/ case studies etc. or a combination of some of these. Sessions shall be interactive
	in nature to enable peer group learning.
Suggested	1. Chandra P; "Financial Management- Theory and Practice"; Tata Mc Graw Hill
	Publication. Latest edition
Readings.	2. Verma S B; "working Capital management", JBC Publishers & Distributors, latest
	edition
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Optional Marketing Courses (BBA)

BBOM001	Consumer Behaviour	Credits: 3
BBOM002	Advertising Management	Credits: 2
BBOM003	Brand Management	Credits: 2
BBOM004	Digital Marketing	Credits: 2
BBOM005	Services Marketing	Credits: 2
BBOM006	Industrial Marketing	Credits: 2
BBOM007	International Marketing	Credits: 2
BBOM008	Marketing Research	Credits: 2
ввомоо9	Product Management	Credits: 2
BBOM010	Retail Management	Credits: 2
BBOM011	Sales Management	Credits: 2

BBOM001

Subject: Consumer Behaviour

3 Credits

Objective	At the end of the course, students will develop the competency of analyzing consumer
	behaviour
Contents	 Marketing and Relevance of Consumer Behaviour(CB) (4 hours) Types & Role of Customer, Consumerism & Strategy, Behaviour Dynamics: The Stimuli-Response, Types of Behaviours, Customer Decision Making Process, Factors Affecting Consumer Behaviour. (6 hours) Group Factors: (6 hours) <i>Cultural Factors:</i> The effect of Culture and Sub-cultural components on Consumer Behaviour, The Concept of Ethnocentrism with reference to acculturalisation and enculturalisation <i>Social Factors:</i> Reference Groups and their influence on Consumer Behaviour, Brand Equity, The influence of Family on the Consumer Behaviour – Individualistic Vs Collective orientations Individual Factors: Personal Factors: Personality and dynamics, Theories on Personality, Effects of Personality on Consumer Decision Making Process. Life styles, Inventory and the role of psychographics, Demographical Classification of consumer characteristics. (6 hours) Theories of motivation and their relevance to Consumer Behaviour (4 hours)

	 The dynamics of Customer Perception. Marketing Implications and practices. (8 hours) 	
	 Theories of Learning – Behavioural and Cognitive perspectives. Elaboration Likelihood Model & Social Judgement theory. Consumer learning process with reference to decision making (6 hours) Consumer Attitude, Brand Loyalty, Strategies to change consumer Attitude, Perceived Value and Value Gap. (5 hours) 	
Pedagogy	Pedagogy includes interactive sessions involving lectures, case studies, presentations,	
	group discussions, field project.	
Suggested	 Hawkins, Best &Coney, Consumer Behaviour: TATA McGraw Hill, 9th edition Leon G. Schiffman, Leslie Lazar Kanuk, Consumer Behavior, Pearson 	
Readings.	Education,10 th edition	
	 Philip Kotler, Kevin Lane Keller, Abraham Koshy, Marketing Management, Pearson, 14th edition, 	

At the end of the course, students will develop competence in integr communications and promotions.	ated marketing	
 The Role of Advertising Agencies and Other Marketing C Organizations. (2 F Elements of Advertising Analyzing the Communication Process: The Communication Process, Source, Message and Channel Factors (5 Objectives and Budgeting for Integrated Marketing Communications Establishing Objectives and Budgeting for the promotional program (5 Developing the Integrated Marketing Communications Program Creative Strategy: Planning, Implementing and Evaluation, Marketing Communication, Mar	ated marketing (5 hours) communications hours) (5 hours) 5 hours) 5 hours) 5 hours) 5 hours)	
Pedagogy includes interactive sessions involving lectures, case studies, presentations and discussions.		
 George E. Belch and Michael A. Belch, Advertising and Promotion- An Integrated Marketing Communications Perspective, Tata McGraw Hill Publication, 6th edition S.A. Chunawala and K.C.Sethia, Foundations of Advertising, Theory and Practice, Himalaya Publishing House ,6th edition Advertising & Sales Promotion by SH Kazmi&Satish K Batra, Excell Books ,3rd edition Advertising: Principles and Practice by William D. Wells, Sandra Moriarty, John 		
	 communications and promotions. The Role of Integrated Marketing Communications in Marketing Introduction to Integrated Marketing Communications, The Role Marketing Communications in the Marketing Process, Integra Program, Situation Analysis The Role of Advertising Agencies and Other Marketing C Organizations. (21) Elements of Advertising Analyzing the Communication Process: The Communication Process: The Communication Process, Source, Message and Channel Factors (1) Objectives and Budgeting for Integrated Marketing Communications Establishing Objectives and Budgeting for the promotional program Creative Strategy: Planning, Implementing and Evaluation, M Evaluation of Broadcast Media, Print Media and Support Media (3) Pedagogy includes interactive sessions involving lectures, case studies, p and discussions. George E. Belch and Michael A. Belch, Advertising and Promotion Marketing Communications Perspective, Tata McGraw Hill edition S.A. Chunawala and K.C.Sethia, Foundations of Advertising, Theo Himalaya Publishing House ,6th edition Advertising & Sales Promotion by SH Kazmi&Satish K Batra, E edition 	

BBOM003	Subject Name: Brand Management 2 Credit	ts	
Objective	At the end of the course, students will develop the competency of analyzing Brand portfolios, Branding a Product, branding strategies, and brand management.		
Contents Pedagogy	 Positioning concept & Product Class and Consumer Segmentation Options for a Brand Manager & Brand Portfolio and Product Portfolio Differential Advantage, Strategies for Competitive advantage Brand Loyalty Positioning with Non Functional Values Advertising Objectives Positioning through Celebrity Endorsements Rules and Risks of Branding Strategies Lectures, assignments, role plays, demonstrations, watching videos & properties group discussion, pair-work, conversations & case-studies, field work. 	(4 hours) (4 hours) (4 hours) (4 hours) (2 hours) (4 hours)	
Suggested Readings.	 Brand Positioning by Subroto Sengupta, TATA Mc GRAW HILL, 2nd Brand Management Text and Cases: 2nd Edition Paperback – by Trinity Press Publication (2014) 		

BBOM004	Subject Name: Digital Marketing 2 Credits		
Objective	At the end of the course, students will develop the competency of marketing online, Boosting website traffic, Generating potential leads and increasing sales revenue.		
Contents	Basics of Digital Marketing (2 hours)		
	 Hands-on-practical exposure about creation of a website. (6 hours) 		
	 Search Engine Optimization, Pay Per Click Advertising, Google Analytics, E-mail marketing, Mobile Web Marketing and Online Advertising. (8 hours) 		
	 Social Media Marketing comprising of Facebook, Twitter, LinkedIn, Video and Viral marketing, Lead generation for business, convertingleads into sales and increase business revenue. 		
	 Afiliate Marketing and AdSense Blogging. (4 Hours) The differences between Adwords Fundamental, Search Advertising, Display Advertising, Video Advertising, Shopping Advertising and Mobile Advertising. (4 hours) 		
Pedagogy	Lectures, assignments, role plays, demonstrations, watching videos & presentations, group discussion, pair-work, conversations & case-studies.		
Suggested	 Digital Marketing by Vandana Ahuja, Oxford University Press, Latest Edition Digital Advertising: Theory and Research (Advances in Consumer Psychology) by 		
Readings.	Shelly Rodgers and Esther Thorson, Routledge; 3 edition		

BBOM005	Subject Name: Services Marketing 2 Credits	
Objective	At the end of the course, students will develop competency of examining dimensions of service quality, roles of employees in service delivery and improving service quality.	of
Contents	 Differences between services marketing and goods marketing and exposure is understanding the differences in marketing and managing different service organizations. Service Delivery Process Managing Employees and their role in service delivery Segmentation, Targeting and Positioning Services in the competitive market . Customers Complaints Handling Setting Communication Objectives Improving Service Quality & Productivity Consumer Behavior in Service Encounters Service Recovery Challenges Posed by Services Markets 	ce s) s) et s) s) s) s) s)
Pedagogy	Lectures, assignments, role plays, demonstrations, watching videos & presentations, group discussion, pair-work, conversations & case-studies.	
Suggested	1. Services marketing by Christopher Lovelock, Wirtz, Chaterjee, Pearson Education, 5 th edition	
Readings.	 Services Marketing by Dr. S. Shajahan, Second Edition, Himalaya Publishin House Services Marketing and Management by Dr. B. Balaji, (2nd revised edition) S Chand and Company Ltd 	_

BBOM006	Subject: Industrial Marketing 2 Credits
Objective	At the end of the course, students will develop competency of taking decisions concerning Industrial Marketing
Contents	 Concept of Industrial Marketing, Derived Demand, Characteristics Industrial and Consumer Marketing , Environmental Analysis in Business Marketing and its applications (8 hours) Purchasing objectives of firms Phases in industrial buying decision making process,- Buying Center roles & key members (6 hours) Variables (bases) used in segmenting markets, Target – market strategies, positioning strategy (4 hours) Alternative Channel Structure, types of industrial intermediaries, steps involved in designing a channel and evaluation of channel members. (6 hours) Strategic planning process at Corporate level, Strategic planning process at business unit level, Industrial Marketing Plan (6 hours)
Pedagogy	Lecture, assignments, role plays, demonstrations, watching videos & presentations, group discussion, pair-work, conversations, synthesis & feedback, & case-studies.
Suggested	 Business Marketing by Krishna Havaldar, Tata McGraw Hill Publication , 3rd Edition
Readings.	 Industrial Marketing - Paperback (2008) by Hory Sankar Mukerjee, Published by Excel Books, latest edition.

BBOM007	Subject: International Marketing 2 Credits
Objective	At the end of the course, students will develop competency of analysing and applying International Marketing concepts and get sensitized about challenges with reference to International marketing decision.
Contents	 Motives of International Marketing, Driving forces, Decisions in International Marketing, Ethnocentric Polycentric Regiocentric Geocentric (EPRG) Framework, Problems in International Marketing (8 hours) Internal Environment,- External Environment(Micro and Macro), Trade Related Investment Measures v/s Trade Related Aspects of Intellectual Property Rights, Types of Non-Tariff Barriers (6 hours) Licensing and Franchising, Direct and Indirect Exports, Joint Ventures, Strategic Alliance, Contract Manufacturing (8 hours) Product Strategy, Promotion Strategy, Globalization v/s Localization, International Branding, International Branding (8 hours)
Pedagogy	Lectures , assignments, role plays, demonstrations, watching videos & presentations, group discussion, pair-work, conversations, synthesis & feedback, & case-studies.

Suggested	1. International Marketing by Francis Cherunilam, Himalaya Publishing House , 14th Edition
Readings.	2. International Marketing, Philip R. Cateola, John L. Graham, McGraw Hill, Latest Edition

Subject Name: Marketing Research 2 Credits	
At the end of the course, students will develop the competency of formulating Research design, data Measurements, analyzing techniques in marketing research and applying basic marketing research tools	
 Characteristics of Marketing Research, Marketing research v/s Marketing Intelligence, Role of Marketing Research in Strategic Planning, Application of marketing research, Syndicated Research. (2 hours) Research Approach , Sampling Plan, Sources of Data - Primary and Secondary Data-,Survey Methods, Experimental Methods. (8 hours) Designing Questionnaire, Types of Questions, Reliability and validity of questionnaire ,Probability Sampling, Non Probability Sampling (8 hours) Types of data analysis , Univariate Analysis, Bivariate Analysis ,Date Warehousing and Mining (8 hours) Relationships between Variables Using Co variation to Describe Variable Relationship , Forward Stepwise Regression, Backward Stepwise Regression, Evaluation of Marketing Research Project, Types of error in marketing research (4 hours) 	
Lectures, role plays, assignments & presentations, group discussion, pair-work, conversations, synthesis & feedback, & case-studies.	
 Marketing Research (Text and Cases) by Rajendra Nargundkar, Tata McGraw Hill Publication, 3rd Edition Business Research Methods by Cooper and Sharma, bankban McGraw Hill Publications, 11th Edition Marketing Research by Suja R Nair, Himalaya Publishing House, Latest Edition 	

BBOM009	Subject: Product Management 2 Credits
Objective	At the end of the course, students will develop competency of analyzing the market environment and product life cycle, Create differentiable and sustainable value propositions, marketing mix and product portfolio.
Contents	 Market analysis: Market analysis and the tool used to do the same. Methods for obtaining and integrating market feedback to drive corporate and product decisions those are required for a product launch. (Translating Market Opportunities into Profitability) (6 hours) Competitor analysis: Competition (from industry point of view and customer point of view) for a given product offering (6 hours) Product Life Cycle (PLC): The stages of the product life cycle and when a product needs support, redesign, reinvigorating, withdrawal, etc. (2 hours) Product differentiation and positioning the new product concept: Creating differentiable and sustainable value propositions and the role of positioning. (6 hours) The importance of product benefits (as opposed to features) in guiding marketingmix decision making (4 hours) Product portfolio and decision related to it: Identifying the range of products a company offers to the consumers and decisions related to managing a product portfolio (6 hours)
Pedagogy	Pedagogy includes interactive sessions involving lectures, case studies, presentations and discussions, field work.
Suggested Readings.	 Product Management by Donald R. Lehmann and Russell S. Winer, Tata McGraw Hill Education, Latest Edition Product Management by K. S. Chandrasekar, Himalaya Publishing House, Latest
	Edition

BBOM010	Subject: Retail Management 2 Credits
Objective	At the end of the course, students will develop competency of handling challenges different tools relating to retail business, analyzing retail environment and opportunities for business.
Contents	 Introduction to Retailing Management Importance, roles and Challenges, Retail in India (4 hours) Theories of Retail Development and Formats in Retail (5hours) Understanding the Retail Consumer&Retail Strategy: Strategy, Concept of business model, Strategy from the Retail perspective, mission situation analysis, options, objectives. Retail Value chain (5 hours) Store Site Selection: Types of Retail Locations, steps involved in choosing location, Methods of Evaluating trading area, trend in property development in India. (2 hours) Methods of Retail Expansion Concept and need of Foreign Direct Investment, Methods of Expansion, Franchising Types, legal issues in franchising in India (2 hours) Merchandising Concept of Merchandising, Evolution, Factors affecting buyers, Merchandisers role Buyers Role/Responsibilities, Buying for a single store, Process of Merchandiser Planning, types, Technology, tools. Private labels. (2 hours) Store layout &Design and Visual Merchandising: Concept of Store layout and design, Exterior and Interior, Visual Merchandising
	 tools uses, Methods of Display. (4 hours) Retail Marketing and Branding Role of Marketing in Retail, Retail Marketing Mix, Segmentation, Targeting Positioning approach, Retail communication mix, Advertising, Sales promotion Public Relations and Publicity, Personal Selling, Point Of Purchase, Social and Mobile media. (2 hours) Role of Technology in Retail - Unique needs of technology Retail, need for Product Identification, Importance of Technology in Retail, factors affecting the use of Technology, Application, Database management, Data warehousing, Data mining. (4 hours)
Pedagogy	Pedagogy includes interactive sessions involving lectures, case studies, presentations, assignments and discussions.
Suggested Readings.	 Swapna Pradhan, "Retailing Management – Text and Cases" Tata McGraw Hil Education Private Limited -New Delhi, McGraw Hill Education; 5th edition The A to Z of Retail Management - Paperback – by Ravi Potti, Swapnil Saurav, Eka Publishers; 1 edition (2013)

BBOM011	Subject Name: Sales Management 2 Credits	
Objective	At the end of the course, students will develop competency of applications of sales management techniques, personal selling, sales forecasting, strategic sales force management	
Contents	 Objectives of sales management, Relationship between sales and marketing, Elements of sales management, Functions of Sales Manager, Sales ethics in dealing customers (4 hours) Territory Management, sales forecasting, Sales Quota Quantitative methods, Qualitative methods (8 hours) Personal Selling v/s Salesmanship, Importance of Personal selling, Personal Selling process, AIDA model (Attention – Interest – Desire – Action) in Personal Selling, Merits and limitation of Personal selling. (8 hours) Closing techniques I – Approach Close , Demo Close , Closing techniques III- Invitational close, Price Close, Ben Franklin Close. (4 hours) Recruitment and Selection, Training, Compensation management, Sales force motivation, Methods of performance appraisal (6 hours) 	
Pedagogy	Lectures, assignments, role plays, demonstrations, watching videos & presentations, group discussion, pair-work, conversations, synthesis & feedback, & case-studies.	
Suggested	1. Sales Management by Charles M Futrell, Thomas South Western Publications, 6 th Edition	
Readings.	 Sales Management, Decisions, Strategies and Cases, Richard R. Still, Edward W. Cundiff, Norman A. P. Govoni, Pearson Education , 5th edition 	

Optional Non Business Courses – BBA Program

BBON002Introduction to German Language -2Credits 3BBON003Conversational Portuguese (Beginners level)Credits 2BBON004Quilling ArtCredits 2BBON005Flower MakingCredits 3BBON006Basics of Professional PhotographyCredits 3BBON007Introduction To Advance Photographic techniques.Credits 2BBON008Creative writingCredits 2BBON009Warli PaintingCredits 2BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON020Body, mind and Theatre - Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON023International RelationsCredits 2BBON024Music AppreciationCredits 2	BBON001	Introduction to German Language – 1	Credits3
BBON004Quilling ArtCredits 2BBON005Flower MakingCredits 2BBON006Basics of Professional PhotographyCredits 3BBON007Introduction To Advance Photographic techniques.Credits 2BBON008Creative writingCredits 2BBON009Warli PaintingCredits 2BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to Advance PotteryCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 2BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON002	Introduction to German Language -2	Credits 3
BBON005Flower MakingCredits 2BBON006Basics of Professional PhotographyCredits 3BBON007Introduction To Advance Photographic techniques.Credits 2BBON008Creative writingCredits 2BBON009Warli PaintingCredits 2BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to Advance PotteryCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 2BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON003	Conversational Portuguese (Beginners level)	Credits 4
BBON006Basics of Professional PhotographyCredits 3BBON007Introduction To Advance Photographic techniques.Credits 2BBON008Creative writingCredits 2BBON009Warli PaintingCredits 2BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to Advance PotteryCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON004	Quilling Art	Credits 2
BBON007Introduction To Advance Photographic techniques.Credits 2BBON008Creative writingCredits 2BBON009Warli PaintingCredits 2BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to Advance PotteryCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON005	Flower Making	Credits 2
BBON008Creative writingCredits 2BBON009Warli PaintingCredits 2BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON006	Basics of Professional Photography	Credits 3
BBON009Warli PaintingCredits 2BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON007	Introduction To Advance Photographic techniques.	Credits 2
BBON010Vedic MathsCredits 2BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON008	Creative writing	Credits 2
BBON011Introduction to Computer NetworkingCredits 2BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 2BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON009	Warli Painting	Credits 2
BBON012Physical Health & Games 1Credits 2BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 4BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 3BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON010	Vedic Maths	Credits 2
BBON013Physical Health & games 2Credits 2BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 4BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 3BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON011	Introduction to Computer Networking	Credits 2
BBON014Repair And Maintenance of Home Appliances.Credits 2BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 4BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 3BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON012	Physical Health & Games 1	Credits 2
BBON015Introduction to HandbuildingCredits 2BBON016PotteryCredits 4BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 3BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON013	Physical Health & games 2	Credits 2
BBON016PotteryCredits 4BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 3BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON014	Repair And Maintenance of Home Appliances.	Credits 2
BBON017Introduction to Advance PotteryCredits 2BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 3BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON015	Introduction to Handbuilding	Credits 2
BBON018Batik PrintingCredits 2BBON019Block Printing & Stencil MakingCredits 3BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON016	Pottery	Credits 4
BBON019Block Printing & Stencil MakingCredits 3BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON017	Introduction to Advance Pottery	Credits 2
BBON020Body, mind and Theatre – Concepts & practiceCredits 2BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON018	Batik Printing	Credits 2
BBON021Film AppreciationCredits 2BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON019	Block Printing & Stencil Making	Credits 3
BBON022Health & NutritionCredits 2BBON023International RelationsCredits 2	BBON020	Body, mind and Theatre – Concepts & practice	Credits 2
BBON023 International Relations Credits 2	BBON021	Film Appreciation	Credits 2
	BBON022	Health & Nutrition	Credits 2
BBON024 Music Appreciation Credits 2	BBON023	International Relations	Credits 2
	BBON024	Music Appreciation	Credits 2

BBON025	Cultural Heritage of Goa - 1	Credits 2
BBON026	Cultural Heritage of Goa – 2	Credits 2
BBON027	Theatre Art	Credits 2
BBON028	Critical Thinking	Credits 2
BBON029	Indian Political Environment	Credits 2
BBON030	Individual & Society	Credits 2
BBON031	Psychology	Credits 2
BBON032	Vector Graphic Designing	Credits 2
BBON033	Digital Image Processing	Credits 2
BBON034	Database Management Systems and Web Designing	Credits 2

BBON001	Introduction to German Language – 1 Credits3	
Objective	At the end of the course, the student will develop basic communicative competencies (reading, writing, listening, and speaking) in German that will enable the student to engage in simple conversations.	
Contents	 Personal Details/welcome – small talk in a coffeehouse – ordering and paying, Cities, countries, languages – sightseeing in Europe, (5 Hrs.) People and Houses – apartment and furniture (4 Hrs.) Appointments/dates and time, (4 Hrs.) Orientation in the city – transportation, (5 Hrs.) Professions – talking about profession, work and hobbies, (5 Hrs.) Vacations and holidays (5 Hrs.) Grammar: Simple clauses, 'W' questions and 'Yes / No' questions, conjugation of words in present tense, nouns and articles, negation, simple past tense (17 Hrs.) 	f
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers/assignments/presentations/self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings.	 Hermann Funk, Studio D A1, Cornelsen, 2005 or later edition Von Angelika G. Beck ,Langenscheidt German in 30 Days: Book + CD, Goyal Publishers and Distributers Pvt. Ltd., 2007 or later edition 	

BBON002	Introduction to German Language -2 Credits 3	
Objective	At the end of the course, the student will develop communicative competencies (reading, writing, listening, and speaking) in German that will help the student to comprehend German sentences, extract socio-cultural information from simple texts, accompanied by exercises concerning phonetic particularities in communicative contexts.	
Contents	 Language course – naming things (5 Hrs.) Sightseeing - Directions(5 Hrs.) Food and shopping for food(5 Hrs.) Clothing, dressing according to the weather(5 Hrs.) Festivals in Germany and India(5 Hrs.) Grammar: Compound nouns, past of "sein" – possessive articles (Nom.) – articles (Dat., Acc.) – graduation with "zu" – questions – prepositions of time – separable verbs – past of "have" – prepositions with Dat. – numbers – indefinite article, Joining sentences to form sub-ordinate clause, Imperative, Conditional (20 Hrs.) 	
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers/assignments/presentations/self- study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings.	1. Hermann Funk, Studio D A1, Cornelsen, 2005 or later edition 2. Agundez Diego A., German Made Easy , Goodwill publishing house.	

BBON003	Conversational Portuguese (Beginners level)	Credits 4
Ohiective	At the end of the course, the student will develop hasic com	municative com

Objective	At the end of the course, the student will develop basic communicative competencies		
	(reading, writing, listening, and speaking) in Portuguese that will enable the student to		
	engage in simple conversations.		
Course	The course is designed to develop linguistic competencies in th	e usage of Portuguese,	
description	its knowledge of key concepts relating to conversational co	mpetency. The course	
	focuses on basic characteristics that enable spoken interact	tion. Evaluation of the	
	learner's performance comprises of activities such as reading,	writing and speaking.	
Contents	Introduction to oneself. Ask for name and reply	(4 Hrs.)	
	 Different verbal forms like "chamar-se". 	(4 Hrs.)	
	Introduction of the verbs first person and third person si	ngular (4 Hrs.)	
	 Making of phrases 	(4 Hrs.)	
	 Possessives and demonstratives 	(4 Hrs.)	
	 Phrases and prepositions 	(4 Hrs.)	
	 Demonstratives invariables and variables 	(4 Hrs.)	
	Cardinal numbers	(4 Hrs.)	
	 Indefinite articles, conjunction, muitos and its uses 	(4 Hrs.)	

	Question with interrogatives	(4 Hrs.)	
	 Making of positive and negative phrases, prepositional phrases (4 Hrs.) 		
	 Present continuous and construction of phrases. 	(4 Hrs.)	
	 Adverbial phrases 	(4 Hrs.)	
	 Preposition of time, reflexive verbs and pronouns. 	(4 Hrs.)	
	 Irregular forms of verbs 	(4 Hrs.)	
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project		
	work/vocational training/viva/seminars/term papers / assignments / presentations /		
	self-study/case studies etc or a combination of some of these. Sessions shall be		
	interactive in nature to enable peer group learning.		
Suggested	Coimbra Isabel & Coimbra Olga Mata; Portugues Sem Fronteiras, Vol.1, LIDEL		
Readings.	EdicoesTecnicas, Lda. 2013 or later edition		

BBON004	Quilling Art	Credits 2
Objective	At the end of the course the student will be able to in paper Arts to create different artefacts like 3D pape	
Contents	 The history and evolution of the Quilling form of art.(2Hrs.) Different Quilling shapes , quilling tools, frames and different designs. (4 Hrs.) 	
	 3D forms of quilling (jewellery, Bowl, Mini etc. 	ature)Jewellary – Earrings, necklace (4 Hrs.)
	 3 D model – Baskets, Bowls and bigger 3 D r Quilling Design on various mediums Use of mediums like - Tea light candles alor 	g with the cd , Clay models etc.
	 Creation of theme based quilling art(Greeting Theme based big 3d model putting up quilling Occasions based Greeting card 	
Pedagogy	Lectures/tutorials/laboratory work/field w work/vocational training/viva/seminars/term pape self-study/case studies etc or a combination of interactive in nature to enable peer group learning	some of these. Sessions shall be
Suggested	 Beginner's Guide to Quilling, by Jane Cleve later edition. 	land, Publisher- Leisure Arts,2008 or
Readings.	 Thrilling Quilling: The Ultimate Quiller's Sou 2008 or later edition 	rcebook, Publisher- David &Charles,

BBON005	Flower Making	Credits 2	
Objective	At the end of the course the student will be able to make the artificial (handmade) flowersusing different materials, enabling the students to generate self employment.		
Contents	 with the tools Use of various flowers to design flowers with different metc. 	nt needed to make the flowers (4 Hrs. terials like the strings, wire, pollens etc alon (2 Hrs.)	ng
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings.	•	deas and Instruction for Folding, Cutting, an , Creative Publishing international, 2013 or	

BBON006	Basics of Professional Photography Credits 3		
Objective	At the end of the course the student will develop the ability to appreciate the art of		
	photography and undertake basic photography assignments		
Contents	The History and evolution of photography.(2Hrs.)		
	 The science of photography and the working of TLR, SLR, and other cameras. (2 Hrs.) 		
	 Various controls and menus available and usage of modern DSLR/DSLT cameras. (13 Hrs.) 		
	 Basic rules of composition of a good photograph (16 Hrs.) 		
	Light metering, working with natural light and light modifiers (12 Hrs.)		
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project		
	work/vocational training/viva/seminars/term papers / assignments / presentations /		
	self-study/case studies etc or a combination of some of these. Sessions shall be		
	interactive in nature to enable peer group learning.		
Suggested	1. Tom Ang ; Digital Photography an Introduction ;Penguin, 4 th or later edition		
	2. Tom Ang ; Digital Photography Masterclass ; Penguin, 2013 or later edition		
Readings.	3. The Beginner's Photography Guide; Penguin UK, 2016 or later edition		
	4. Tom Ang ; Digital Photography Step by Step ; DK Publishing, 2011 or later edition		
	5. Yon Jason Yon; Mastering Digital Photography : Jason Youn's Essential Guide to		
	Understanding the Art & Science of Aperture, Shutter, Exposure, Light,		
	&Composition Createspace Independent Publications, 1 st or later edition		

Objective	At the end of the course the student will develop the ability to undertake advanced photography assignments including trick photography to create photographic effects and illusions.	
Contents	 Science of photo lighting and flash photography. (4 Hrs.) Use of props and chemicals to create special effects (8 Hrs.) Use of a photo tent and other light modifiers (8 Hrs.) Studio setup and slow speed / low light photography. (10 Hrs.) 	
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings.	 Robert Morrissey ; Commercial Photographer's Master Lighting Guide: Food, Architectural Interiors, Clothing, Jewelry, More ;AMHERST, 2nd or later edition Chris Weston ; Mastering Filters for Photography ;Rockport Publishers, 2009 or later edition Scott Kelby ;Digital Photography Book; Pearson, 2015 or later edition Yon Jason Yon; Mastering Digital Photography : Jason Youn's Essential Guide to 	
	Understanding the Art & Science of Aperture, Shutter, Exposure, Light, & Composition; Createspace Independent Pub , 1 st or later edition	

BBON008	Creative writing Credits 2	
Objective	At the end of the course the student will be develop the ability to use creativity while writing.	
Contents	 Explore language as a mode for engagement with the world; to develop a creative consciousness of language's role in making and remaking the world (6 Hrs.) Independently engage and interpret texts (4 Hrs.) Tools and techniques to analyze and critique works (6 Hrs.) Documenting ideas in the form of stories / articles / reports (6 Hrs.) Become more effective at presenting our own writing in front of an audience . (6 Hrs.) Commonly used terms and phrasings used to discuss writing (2 Hrs.) 	
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings.	 Morley; The Cambridge Companion to Creative Writing, South Asian Edition, Cambridge Publishers, 2013 or later edition Zinsser William; On Writing Well, The Classic Guide to Writing Non Fiction; Collins Publisher, 30th or later edition 	

BBON009	Warli Painting Credits 2	
Objective	At the end of the course the student will be able to use warli form of paintings to create different artefacts on mediums like paper, cloth, wood etc	
Contents	 Introduction, the history and evolution of the Warli culture (2 Hrs.) Drawing andpainting simple forms in warli painting (2 Hrs.) Drawing and painting complex forms of warli painting. (4 Hrs.) Warli drawings on various mediums (Paper, Glass, Wood, Clay pots, Cloth material, canvas) (17 Hrs.) Creation of theme based warli paintings. (5 Hrs.) 	
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested Readings.	 Sudha Satyawadi ;Unique Art of Warli Paintings DK printworld, 2010 or later edition K. Prakash ;Warli Paintings: Traditional Folk Art From India; English Edition 	
	 Publishers & Dist. 2002 or later edition 3. GareGovind; WarliChitrakala, ShreevidyaPrakashan,Pune, India, 2016 or later edition 4. Tembe Bharati; Warli Art in New Perspective; Darshakala Publishers, Pune, India, 2016 or later edition 	

BBON010	Vedic Maths Credits 2	
Objective	At the end of the course the student will have a different perspective to solving mathematical problems using Vedic mathematics.	
Contents	 History and evolution of vedic mathematics. Introduction to basic techniques . (2 Hrs.) Various techniques used to carry out basic operations covering addition, subtraction, multiplication and division – Bases and complements, Subtraction, multiplication by series of 999, multiplication by 11, 12 etc, Multiplication by numbers near the base, General multiplication, checking of answers by using digital roots, division by numbers near the base, general division, comparison of fractions (16 Hrs.) Finding out squares, cubes, square roots and cube roots (2 Hrs.) Use of techniques for answering competitive examinations. (2 Hrs.) Lectures/tutorials/laboratory work/field work/outreach activities/project	
	work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.	
Suggested	1. Bhatia Dhaval; Vedic Mathematics Made Easy, Jaico Publishing House; Mumbai, India, 2016 or later edition	
Readings.	 Singhal Aditi; How to Become A Human Calculator?; Eurasia Publishing House, First Edition or later edition, Thakur Rajesh Kumar; Vedic Mathematics for Students Taking Competitive Exams; Unicorn Books, 2015 or later edition 	
	 Gupta Atul; The Power Of Vedic Maths With Trigonometry; Jaico Books; Second or later editions 	

BBON011	Introduction to Computer Networking	Credits 2
Objective	At the end of the coursethe student will develop the ability to set wireless network along with resource sharing	up up a wired and
Contents Pedagogy	 Introduction to Networking Hardware and devices. Crimping Network Cables Setting up a local area network Configuring an ADSL modem for internet Setting up a wireless network Lectures/tutorials/laboratory work/field work/outreach activities, work/vocational training/viva/seminars/term papers / assignmen 	ts / presentations /
Suggested Readings.	 self-study/case studies etc. or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning. 1. Tanenbaum Andrew S.; Computer Networks; Prentice Hall Of India, 5th or later edition 2. Mansfield Jr. Kenneth C.; Antonakos James L.; An Introduction to Computer Networking; Pearson Education, 2001 or later edition 	

BBON012	Physical Health & Games 1	Credits 2	
Objective	At the end of the course the students will understand the importance of being physically fit. Develop the ability to maintain the physical fitness and live a healthy lifestyle.		
Contents	 Introduction to stretching and warm-up exercises Yoga and meditation exercises for good health Simple exercises, Plyometric exercises, relay race etc. Outdoor games their rules and their organization(hand 	(6 Hrs.) (6 Hrs.) (6 Hrs.) dball, football, etc) (6 Hrs.)	
	 Indoor games their rules and their organization(badmir weight training, etc) 	nton ,table tennis, (6 Hrs.)	
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested Readings.	 Swami Ramdev; Yog Its Philosophyion and Practice; DivyaPrakashan, DivyaYogMandir, Haridwar, 2008 or later edit Swami OM; A Practical Guide to your Physical & Emotional Health, Haper Collins Publisher India, 2015 or later edition 		

BBON013	Physical Health & games 2	Credits 2	
Objective	At the end of the course the students will develop the ability to enhance their muscle quality and also target specific muscle groups for better health and fitness.		
Contents Pedagogy	 Conditioning of muscles (6 Hrs.) Strengthening of lower body through yoga and exercise Strengthening of upper body through yoga and exercise Improvement of cardiovascular endurance (Blip test) Improving body coordination through games. Lectures/tutorials/laboratory work/field work/outreach activit 	s (6 Hrs.) (6 Hrs.) (6 Hrs.)	
	work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.		
Suggested	 Swami Ramdev; Yoga Its Philosophy and Practice; DivyaPrakashan, DivyaYogMandir, Haridwar, 2008 or later edit 		
Readings.	 Swami OM; A Practical Guide to your Physical & Emotional Health, Haper Collins Publisher India, 2015 or later edition 		

BBON014	Repair And Maintenance of Home Appliances. Credits 2		
Objective	At the end of the course the students will develop the ability to troubleshoot; carryout minor repairs and maintenance of household appliances.		
Contents	 Introduction to the tools and components necessary for repairs (2 Hrs.) Various electrical testing tools and equipments (Electric tester, Multi-meter, test lamp etc.). (2 Hrs.) Wiring and installation of various appliances (9 Hrs.) Troubleshooting, dismantling and assembly after rectifying the fault (9 Hrs.) 		
	 Soldering, de-soldering and replacement of electronic components. (4 Hrs.) 		
	Safety measures incase electrical emergency (4 Hrs.)		
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project		
	work/vocational training/viva/seminars/term papers / assignments / presentations /		
	self-study/case studies etc or a combination of some of these. Sessions shall be		
	interactive in nature to enable peer group learning.		
Suggested	 Langner David; Appliances Repair; Problems and Solutions, Amazon Digital services, 2015 or later edition 		
Readings.	 Shepherd Mattthew; How to become a Home Appliance Technician in 8 Simple Steps, CreateSpace Publishing, Latest edition 		

BBON015	Introduction to Handbuilding Cre	Credits 2	
Objective	At the end of the course the student will develop the ability to create using various handbuilding techniques.	pottery items	
Contents	 Introduction to the history of handbuilt pottery Clays and the required plasticity and elasticity for working using techniques. Coiling and creation of earthenware using the coiling technique. Rolling and slab building and creation of earthenware using the s. Throwing and slab building and creation of earthenware using the technique. Creation of earthenware and other decorative articles using the s. Creating handbuilt pottery using combination techniques. 	(4 Hrs.) (4 Hrs.) slab technique. (4 Hrs.) ne thrown slab (6 Hrs.)	
Pedagogy	tures/tutorials/laboratory work/field work/outreach activities/project k/vocational training/viva/seminars/term papers / assignments / presentations / -study/case studies etc or a combination of some of these. Sessions shall be eractive in nature to enable peer group learning.		
Suggested Readings.	 Shay Amber ; Ceramic Studio: Hand Building ;Lark Books (NC) , 2012 or later edition Steve Mattison , Jim Robison; The Complete Potter: The Complete reference to Tolls, Materials, and Techniques for All Potters and Ceramicists; Barrons Educational Series Inc, 2003 or later edition 		

BBON016	Pottery	Credits 4
Objective	At the end of the course the student will deve using a potter's wheel	lop the ability to make basic forms of clay
Contents	Basic understanding of the medium usBasic skills of clay preparation and we	
	Centering	(15 Hrs.)
	 Throwing a cylinder and a bowl 	(15 Hrs.)
	 Turning and trimming 	(15 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work	/outreach activities/project
	work/vocational training/viva/seminars/term	papers / assignments / presentations /
	self-study/case studies etc or a combination o	f some of these. Sessions shall be
	interactive in nature to enable peer group lea	rning.
Suggested	1. Daniel Rhodes ;Pottery Form ;Dover P	ublications ,2010 or later edition
	-	Leach's Pottery Handbook ;Stewart, Tabori
Readings.	and Chang, 2013 or later edition	
	•	tial Illustrated Reference for both Beginner ble Series);Chartwell Books, 2006 or later

BBON017	Introduction to Advance Pottery	Credits 2
Objective	At the end of the course the students will development	t an understanding of wheel
	throwing techniques as they relate to functional and no	on-functional forms
Contents	Introduction to other forms of pots besides cyl	inder and bowl (6 Hrs.)
	 Introduction to lidded pots 	(6 Hrs.)
	 Introduction to handles 	(6 Hrs.)
	 Introduction to clay carving 	(6 Hrs.)
	 Turning and trimming other forms 	(6 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreacl	n activities/project
	work/vocational training/viva/seminars/term papers /	assignments / presentations /
	self-study/case studies etc or a combination of some or	f these. Sessions shall be
	interactive in nature to enable peer group learning.	
Suggested	1. Daniel Rhodes ;Pottery Form ;Dover Publication	ns, 2010 or later edition
	2. Simon Leach & Bruce Dehnert; Simon Leach's P	ottery Handbook ;Stewart, Tabori
Readings.	and Chang, 2013 or later edition	
	3. Marylin Scott ;Potter's Bible: An Essential Illustr	ated Reference for both Beginner
	and Advanced Potters (Artist/Craft Bible Serie	s); Chartwell Books,2006 or later
	edition	

BBON018

Batik Printing

Credits 2

Objective	At the end of the course the student will develop ideas and design fabric using batil methods	k
Contents	• Basic understanding of the medium used (3 Hrs.)	
	• Dye color preparations (3 Hrs.)	
	• Basic techniques of batik printing (8 Hrs.)	
	More advance batik printing techniques (8 Hrs.)	
	• Tie & die technique (8 Hrs.)	
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project	
	work/vocational training/viva/seminars/term papers / assignments / presentations	/
	self-study/case studies etc or a combination of some of these. Sessions shall be	
	interactive in nature to enable peer group learning.	
Suggested	 Nancy Belfer ; Batik and Tie Dye Techniques; INGRAM INTERNATIONAL ;Design Originals, (Dover publication) 3rd or later edition 	. INC
Readings.	 Sulfiati Harris& Suzanne McNeill; Tie-Dye 101: How to Make Over 20 Fabu Patterns, 2013 or later edition 	ulous
	 Kafka ; Batik, Tie Dyeing, Stenciling, Silk Screen, Block Printing ;Co Corporation, 1973 or later reprints. 	ourier

Block Printing & Stencil Making Credits 3

BBON019

Objective	At the end of the course the student will develop ideas and desi using block prints and stencils	gn different objects
Contents	Introduction and origin of the two techniques	(4 Hrs.)
	 Designs using the simple basic Blocks and Stencils 	(10 Hrs.)
	 Complex block carving and its application 	(12 Hrs.)
	 Complex stencil designs and its application 	(12Hrs.)
	 Conceptualizing designs to beautify items 	(7Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activitie	es/project
	work/vocational training/viva/seminars/term papers / assignme	ents / presentations /
	self-study/case studies etc or a combination of some of these. S	essions shall be
	interactive in nature to enable peer group learning.	
Suggested	 Kafka ; Batik, Tie Dyeing, Stenciling, Silk Screen, Corporation, 1973 or later reprints 	Block Printing ;Courier
Readings.	2. Lena Corwin ;Printing by Hand: A Modern Guide to F Stamps, Stencils, and Silk Screens;Stewart, Tabori, & Ch	•

Code: BBON020 Body, mind and Theatre – Concepts & Practice		Credits 2
Objective	At the end of the course the student will develop an appreciation of exploration of theatre as a creative medium for learning and de-learn and socio-political dynamics Explore body/voice as major tools of communication in theatre	ning of self, group
	profession	
	Learning acting methodology and its elements with specific concentr acting	ration on method
	Understanding theatre visual culture and hands on practice of set des	igning
	Enhance the skills to conceptualize, analyze, organize, concentrate, le	ad and present.
	Emerging self out of oneself.	
Contents	 Introduction to theatre - Self Introduction, Introduction about theat History of Indian and western drama, Ice breaking exercises (3 ho Body as an instrument – Physical exercises for tuning up performer up and body relaxation exercises, breathing and body, rhythm and b body – walking, sitting, posture, gesture, crossing etc. (3 hours) Voice culture – Body, resonance and sound. Exercises for quality, pi Interpretation of voice, Diction 	urs) 's body, Warming body, performer's
	 Improvisations – Foundation for interpretation, Improvisation war improvisations. Group dynamics, Improvising scenes (mirror exchange, join me, the machine and the other exercises). 	m-ups, Individual

Pedagogy	 Acting - Magic If, Imagination, Given circumstances, concentration, communication, adaptation, observation, emotional memory, private to public, motivation, units, objectives/super objectives (6 hours) Text Analysis and Speech – Reading and interpreting text, speech, text, speech emotion and situation- performer-character. (3 hours) Introduction to scenic design – Principles of design, light, set, costume, Line colour texture, volume and form (3 hours) Visual Culture – Set and space, lights costume, Model making, Costume plates designing. (3 hours) Acting /Scene making – Emotion memory, Rasa Box exercises. (3 hours) Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning. 	
Suggested Readings.	 group learning. 101 Drama Games and Activities by David Farmer ; Creatspace Independent Publishing 2007 or later edition. The stage and school by Katharine Anne Ommanney and Harry H. Schanker Glrncor McGrawHil Schol Pub Co , 4th or later edition The Drama, theatre and performance companian by Micheal Mangan, ; Palgrave, 2013 or later edition Key concepts in Drama and Performance by Kennath Pickering ; Palgrave , 2010 or later edition 	

BBON021	Film Appreciation Credits 2
Objective	• At the end of the course student will develop the ability to distinguish different genres of cinema and appreciate the works of some famous directors.
Contents	 Comprehend and distinguish different Genres of Films (8 Hrs.) Analyse the varied influences of Films on Society (6 Hrs.) Identify the process of Camera Angles, Lighting, shots, Mise-en-scene & Sound editing (8 Hrs.) Get an insight into the works of Famous Directors. (8 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested	 The Film Book, A Complete Guide to the world of Cinema' – Ronald Bergen, DK, 2011 or later edition
Readings.	 'Studying Film' – Nathan Abrams, Ian Bell & Jan Udris, ARNOLD Hodder Education; Second or later edition 'Movie Greats, A Critical Study of Classic Cinema' – Philip Gillett, BERG, 2008 or later edition 'The Director's Idea, The Path to Great Directing' – Ken Dancyger, FOCAL PRESS, 2006 or later edition 'Technical Film & TV for Non-Technical People' – Drew Campbell, ALLWORTH PRESS, 2002 or later edition 'The Movie Book' – DK, 2016 or later edition

BBON022	Health and Nutrition Credits 2	
Objectives:	• To understand the fundamentals of nutrition, exercise and its rela health, the basics of food and meal planning.	tion with
Contents:	 Health and Diseases, Public Health and Nutrition Fundamentals of Food and Nutrition, Nutrients, Energy Basics of Meal Planning and Dietetics Fitness and Exercise Food safety and food quality Eating disorders, Nutritional and Lifestyle diseases 	(6 Hrs.) (6 Hrs.) (6 Hrs.) (4 Hrs.) (4 Hrs.) (4 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / prese self-study/case studies etc or a combination of some of these. Sessions sha interactive in nature to enable peer group learning.	
Suggested Readings	 Gopalan C., Rama Sastri, B.V. and Balasubramanian, S.C., (1989 Value of Indian Foods, National Institute of Nutrition, ICMR, Hyder edition. Guthrie Helen A and Mary Frances Picciano, 1999, Human Nut McGraw Hill, Boston latest edition. Park, K., 1995, Park's Text book of preventive and socia BanarsidasBhanot Publishers, Jabalpur, latest edition. Mahan Kathleen L and SylivaEscott. Stump, 2000, Krause's Food, N diet therapy, W.B.Saunders Company Philadelphia, latest edition. SunetraRoday, 2012 Food science and Nutrition (Second Ed) Oxfor ShakuntalaManay, N; Shadaksharaswamy, 2014 Food: Facts & Pri Age International Publishers Ltd., Chennai, latest edition. Shubhangani Joshi, A., (2002), Nutrition and Dietetics, Tata N Publishing Co., Ltd., New Delhi, latest edition. Srilakshmi, B. (2002), Nutrition Science, New Age International Publishing Chennai, latest edition. Swaminathan, M., 1988, Essentials of Food and Nutrition, Volume Bangalore Printing and Publishing Co. Ltd., Bangalore, latest edition 	abad, Latest rition, WCB I medicine. lutrition and d Publishers nciples New Ic.Graw Hill plishers Ltd., I and II. The

BBON023	International Relations Credits 2	
Objective	 The student shall develop an ability to dissect the finer aspects of the international politics and world affairs, through a comprehensive, inter holistic understanding of world politics. 	
Contents	Introduction to International Relations	(2 Hrs.)
	India's Foreign Policy, Diplomacy and Elements of National Security.	(4 Hrs.)
	• Trends and Patterns in Global Political Economy.	(4 Hrs.)
	Major-Power Relations affecting India.	(8 Hrs.)
	Major Debates in International Relations: Balance-of-Power Theory; I	Democratic
	Peace Theory, Hegemonic Stability Theory, etc. (6 Hrs.)	
	• Issues in 21 st Century Global Governance: Democracy, Internation	al security,
	Non-Proliferation, Terrorism, Trade, Environment, Non-State Actors,	etc(6 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activit	ies/project
	work/vocational training/viva/seminars/term papers / assignments / prese	
	self-study/case studies etc or a combination of some of these. Session	is shall be
	interactive in nature to enable peer group learning.	
Suggested	 Goldstein Joshua S., Pevehouse Jon C. International Relations, Pearso later edition 	on 8 th or
Readings.	 Vinaykumar and Malhotra-'International Relations', Anmol Publicatio or later edition 	ons , 2002
	 John W. Spanier, 'Games Nations Play: Analyzing International Politic Praeger, 2nd or later edition 	s.',
	 Henry Nau, 'International Relations in Perspective – A Reader.' QC Pre or later edition. 	ess 2009

BBON024	Music Appreciation Credits 2	
Objective	 At the end of the course student will develop the ability to distinguing genres of music, Indian & Western; and appreciate the works of so artistes 	
Contents	 What is Sound/Music?, Facets of Music, Art of listening to Music. How Music works, Elements of Music. Fundamentals of Music. Rhythm, Melody, Harmony, Timbre. Music instruments genres- Strings, Wood wind, Percussion, Brass ED Different Musical Eras, History of Music, Genres of Music. Appreciating forms, styles and genres of Classical Music Film music, fusion music Hrs.) 	(4 Hrs.) (4 Hrs.) (6Hrs.) 0M. (4 Hrs.) (4 Hrs.) (4 Hrs.) (4
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activity work/vocational training/viva/seminars/term papers / assignments / presself-study/case studies etc or a combination of some of these. Session interactive in nature to enable peer group learning.	
Suggested Readings.	 Music Videos from Dave Conservatoire. Music Videos from Stephen Titra. Baugh's Music Theory videos from YouTube. The Young Person's Guide to the Orchestra. Harcourt Childrens Boo later edition How Music Works series by Howard Goodall, Channel 4 Network; 2 	
	edition 6. Indian Classical Music Videos by AnujaKamat	

BBON025	Cultural Heritage of Goa - 1 Credi	its 2
Objective:	 At the end of the course the students will develop the ability t the rich Goan cultural ethos. They will have a holistic view of t culture. They will develop the ability to draw a comparison be Portuguese and Portuguese styles of living and an interminglin cultures. 	tween the pre-
Contents:	 The basic topography & social assets in Goa, & the State Ident Modes of housing & modes of transportation Architecture - Temples, Churches, Mosques, Palaces, Forts, et Pre-Portuguese Goan culture: Dress, Cuisine, Drinks, Amuser 	cc. nent etc (4 Hrs.)
	 Portuguese Era Influence of Portuguese elements on Goan culture& Society Goan weddings - customs and traditions, 	(10 Hrs.)
	Gaunkari System & Communidades	
	 Intangible Heritage - Phrases, idioms from Goan society; Hrs.) 	(2
	• Customs of birth and death, significance of Goan names;	(2 Hrs.)
	 Liberation Movements & Post Portuguese era Hrs.) 	(8
	Liberation Movement - Revolts during Portuguese rule, Opera State Administrators, Language issue, Opinion Poll, Goan ider Medium of Instructions	
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/pro	ject
	work/vocational training/viva/seminars/term papers / assignments / p	-
	self-study/case studies etc or a combination of some of these. Session interactive in nature to enable peer group learning.	is shall be
Suggested Readings:	 Kaleidoscopic Goa: A cultural atlas. Dr. Pandurang Phaldessai Dempo Education & Research Foundation;Latest Edition A historical sketch of Goa - Denis L Cottineau Kluegen W. Twig Operation Vijay – ShrikantRamani ; Broadway Book Centre;Lat Who's Who of Freedom Fighters (Part 1 & 2) - Dir. Arts & Culture Edition Goa remembered, vignettes of fading traditions - Angelo Pere 1995 	gg, ;1831 test Edition ure ;Latest
	 6. Magnificent monuments of Old Goa-Patrick J. Lobo; Rajhauns Edition 	Vitaran ;Latest

 A Socio-Cultural History of Goa :From the Bhojas to the Vijayanagar - V.R. Mitragotri ; Institute Menezes Braganza Institute Menezes Braganza ;1999
 Portuguese & their artillery in Goa – AbhijitAmbekar ; Broadway Publishing ;2015
 Snapshots on Indo Portuguese History - (Part 1 to 4) Vasco Pinho;Self Published ;Latest Edition
 Inside Goa – Manohar Malgaonkar& Mario Miranda; Architecture Autonomous ;Latest Edition
11. Purabhilekh Puratatv Magazines - Dir. Of Archives, Goa
12. Articles from popular local newspapers and magazines.

BBON026	Cultural Heritage of Goa – 2	Credits 2
Objective:	 At the end of the course the students will develop the ability t the rich Goan culture, with an intention to document & record They will have an ability to seek and also create cross reference tangible & intangible heritage. 	the same.
Contents:	 Ornaments,dress, customs & traditions of Goan Hindus& Christ Festivals of Goan Hindus, Muslims & Christians Flora & Fauna of Goa;Sahayadri Range/ Western Ghats Goa's folk performing arts&theatres The culinary art and food in Goa & cultural effects on ethnic culinary art and food Folk Games of Goa Trades & occupations 	(4 Hrs.) (4 Hrs.) (4 Hrs.)
Pedagogy:	Lectures/tutorials/laboratory work/field work/outreach activities/proj work/vocational training/viva/seminars/term papers / assignments / p self-study/case studies etc or a combination of some of these. Session interactive in nature to enable peer group learning.	presentations /
Suggested Readings:	 Ethnography of Goa, Daman & Diu - A B de Braganza Pereira; I 2008 Natural History of Goa – RajendraKerkar;Broadway Publication Edition Birds of Goa – Heinz Lainer& Rahul Alvares;The Goa Foundatic Edition The cultural history of Goa- by AnantRamkrishnaDhume.;Self I Latest Edition Legends of Goa - Mario Cabral e Sa;India book House ; Latest E 100 years of Konkani Theatre – Wilson Mazarello; Govt. of Goi of Art & Culture ; Latest Edition Goa - A Tryst with Trade - Dr. Pratima Kamat;Goa Chamber of Industry ; Latest Edition LokSarita – Vinayak Khedekar ;Kala Academy; Latest Edition Feasts, Festivals & Observances in Goa - Maria Lourdes Bravo publications; 2004 Traditional Occupations of Goa– Pantaleao Fernandes;The Wo Latest Edition Kaleidoscopic Goa: A cultural atlas - Dr. Pandurang Phaldessai Vitaran ; Latest Edition Aparanta - Land beyond the End ;Dipti Salgaoncar; - House of 1 Latest Edition Lived heritage shared space – Angelo Costa Silveira;Yoda Press Goa and Its Future- SartoEsteves; P.C. Manaktala & Sons Pvt. I 16. PurabhilekhPuratatv Magazines - Dir. Of Archives, Goa 	n House; Latest on ; Latest Published ; Edition a, Directorate Commerce and Rodrigues. L& L ord Publication ; ; Rajhauns Salgaoncar's ; s ; Latest Edition ra;M. Lobo ;

17. Articles from popular local newspapers and mag	gazines.
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BBON027

Theatre Art

Objective	 At the end of the course, the students will have competence in: Identifying the nuances in different performance styles. Creating a viable script Using voice modulation for impact Using body language for communication Directing, performing & evaluating a script.
Content	 Creating a story line, ideation and concepts (6 Hrs.) Creating the characters and enacting their personalities (6 Hrs.) Create a story, writing a script (4 Hrs.) Dramatize the script (7 Hrs.) Nonverbal communication,voice, diction, styles of presentation, and background score. (4 Hrs.) Enacting the Drama (3 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested Reading	 The Storyteller's Start-Up Book: Finding, Learning, Performing, and Using Folktales - Margaret Read MacDonald ; August House Pub ;Latest Edition 'An Actor Prepares' – Constantin Stanislavski, Bloomsbury ; Latest Edition 'The Actor's Scenebook' – Michael Schulman & Eva Mekler, Bantam Books ;Latest Edition 'The Jumbo Book of Drama' – Deborah Dunleavy, Kids Can Press ;Latest Edition 'The Complete Works of William Shakespeare' – Ramboro Books ;Latest Edition 'The Collected Plays of Neil Simon' Volume 1&2 – Penguin ;Latest Edition (Art Ebook)'The Seven Ages of the Theatre' – Richard Southern, Hill & Wang ;Latest Edition

BBON028	Critical Thinking Credits 2
Objective	At the end of the course, the students will have competence in successfully identifying the causes of complex personal and professional problems using logical, verifiable cause-and-effect.
Content	
	Basic Logical concepts – premises, conclusions, arguments and propositions (3 Hrs.)
	 Identification of explanations and arguments. (4 Hrs.)
	Reasoning the Use of the Matrix (4 Hrs.)
	• Use of language in logical reasoning – the forms of discourse, emotive
	words, emotively neutral language (4 Hrs)
	• Understanding of Arguments and Disagreements (3 Hrs.)
	Introduction to Falacies, types of fallacies (5 Hrs.)
	• The symbols for Conjunction, Negation and Disjunction. (3 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested	1. Introduction to logic - Copi Irving and Cohen carl, Publisher – Pearson,
Reading	11 th or later edition
	2. How to Improve your Critical Thinking & Reflective Skills- Weyers,
	 Publisher - Pearson , 2012 or later edition 3. The Critical Thinking Toolkit , Caroselli, Publisher – Amacon Books, 2011 or later edition.

BBON029	Indian Political Environment Credit	: 2
Objective	At the end of the course, the students will have competence in origin, development, functioning of Indian democracy and va impacting the Indian Political System.	-
Content	 Introduction to Indian Constitution Welfare State and Directive Principles of State Policy, The Working of Parliamentary Government, Reservations Federalism, Centre – State Relations Panchayat Raj & 73rd Constitutional Amendment Organisation of States, New States & Border Dispute in Special Status, President Rule (Article 356) Election Procedure in India, Election & Voting Behavio Judicial Review & Judicial Activism, Obstacles\Hurdles to Indian Democracy 	(2 Hrs.)
Pedagogy Suggested Reading	 Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning. India Since Post- Independence by Paul Brass Publisher – Cambridge University Press, 2006 or later edition The Oxford Companion to Politics in India: Student Edition by Jayal & Mehra Publisher – UBSBD,, 2011 or later edition 	

BBON030

Objective	To sensitise the students on how social forces affect individual behaveryday lives. At the end of the course the students will be able sociological knowledge to analyse the role of individual and social behaveryday lives and its impact on the society	to apply
Content	 Individual & Social behaviour – Origin of Society, features of Society of Individuals in Society, Norms & Value Objective Study of Society – Characteristics of Scientific observational methods, Problems of Objectivity 	(3 Hrs.) ion,
	 Sociological, Functionalist &Conflict Perspectives – Origin, Ideolog Theories Culture – Components, Aspects, Characteristics, Culture Change Socialization – Types of Socialization, Agencies & Theories Social control and Deviance – Forms of Deviance, issues pertainin deviance – crime & delinquency, white collar crime. Stratification – Forms of Social Stratification, Caste, Class, Gender Theories of Social Stratification Gender and Inequality – Gender as social construction, social stru- gender inequality, Gender & Development Status and Role – Interrelationship between status & role, Multip role set, role conflict, status set Social Mobility – Meaning, Horizontal & Vertical Mobility, import social mobility Social Change – Concepts & Types, Evolution, Progress, revolution modernisation, globalisation. Social Change in Goa Social Policy – Government Policy, relation to education, econom Science & technology Future of society- The challenges of present Society, contempora issues of India. 	(4 Hrs.) (2 Hrs.) (2 Hrs.) ng to (2 Hrs.) r, (2 Hrs.) ucture of (2 Hrs.) ole roles, (2 Hrs.) cance of (2 Hrs.) n, (3 Hrs.) Ny, (2 Hrs.)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of the Sessions shall be interactive in nature to enable peer group learning.	
Suggested Reading	 Sociology, a brief Introduction : Schaefer, Tata McGraw- Hill, 6th or late edition Sociological Theory ,George Ritzer, Tata McGraw- Hill, 5th or later editio Sociology:Themes & Perspective , M. Haralmbos, R. M. Heald, Oxford University Press – New Delhi, 1997 or later edition. 	

BBON031	Psychology	Credits 2
Objective:	At the end of the subject, the student will be	able to
	(individual differences)	ychology- every individual is different as of the Psychological processes that behavior to various situations of life,
Contents:	· · · ·	
	 memory, role that memories play in task 3. Sensation -individual differences in the belonging to different senses 4. Perception- Various determinants or perception, phenomenon of illusion, . 5. Thinking -processes involved in prob . 	fer of learning; (5 Hrs.) gies to improve memory, different information in memory, mechanics of behavior, interrupted task v/s completed (5 Hrs.) the degree of vividness of images (4 Hrs.) f attention as used in day-to-day
Pedagogy	Lectures/tutorials/laboratory work/field wor work/vocational training/viva/seminars/tern self-study/case studies etc or a combination interactive in nature to enable peer group le	n papers / assignments / presentations / of some of these. Sessions shall be
Suggested Readings:	later edition 2. Santrock, J. W. <i>Psychology Essent</i> McGraw-Hill Publishing Company Lin	chology- Tata McGraw Hill Ltd, 11 th or <i>ials 2.</i> (Updated Ed.). New Delhi: Tata nited 2006, or later edition <i>gy</i> . New Delhi: Tata McGraw Hill , 7 th or

BBON032	Vector Graphic Designing Credits 2
Objective	At the end of the course, the students will develop ability to use vector graphics software to create or edit vector graphics such as illustrations, diagrams, line arts, charts, logos and complex paintings
Contents	 Introduction Installation and Overview of vector graphics software. Understanding interface. Creating and saving a file (2 hour) Create and edit shapes, Fill color and stroke Create basic shapes like rectangle, square, circle, ellipse, polygons, stars Fill color, Learn about the different types of handles – resize, rotate, skew, Modify shapes using handles Fill color in objects, Give objects an outline, Various types of Gradients, Giving Patterns and Stroke paint and style (4 hours) Create and edit multiple objects, Layers and Boolean operations Copy and paste object, Duplicate and clone objects, Group and Order various objects, Multiple selection and invert selection, Clipping and Masking Layers and layer palette, Add a new layer, Rename a layer, Position a layer above or below other layers, Lock a layer, Hide a layer, Various modes, Add various filters,
	 Create Boolean operations (4 hours) Align and distribute objects Align and distribute various objects, Align objects with reference to something, Arrange objects in rows and columns, Set spacing between objects, Create a tile pattern (2 hour)
	 Create and Format Text, Text tool feature Inserting text, Formatting text, Aligning text, Spacing and bullet, Making a simple flyer Manual kerning, Horizontal kerning, Vertical shift, Character rotation, Spell check, Superscript, Subscript Basics of Bezier Tool and Text Manipulation Drawing using Bezier tool, Modes of Bezier tool, Shapes of the paths, Node tool, Add, edit, delete nodes, Join and break paths
	 Text on path, Text on shape, Image inside text, Text in perspective, Cutout text (4 hours) Create an A4 Poster/3-fold brochure/ CD label

	Page size setting, Orientation and Guides, Saving the document and exporting in various formats (5 hours)
	 Create patterns, Special effects on text, Trace bitmaps and their applications Patterns using Cloning, Pattern along Path, Patterns using Spray tool, Path Effect Editor
	Reflected text, Labeled text, Change the text case
	Difference between raster and vector image, Various raster and vector formats, Convert raster image to vector
	Applications: Warli art for Textle design, Mango pattern for Textile design
	(5 hours)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested	
Readings.	 Tavmjong Bah, Inkscape: Guide to a Vector Drawing Program, Pearson Education, Inc., 2nd Edition or Later. Elmansy R., Ilustrator Foundations, Focal Press, Latest Edition Spoken tutorial from IIT Bombay

Digital Image Processing

Credits 2

Objective	At the end of the course, the students will develop ability to use digital image
	processing software to create and enhance photos and images
Contents	 Introduction Installation and Overview of vector graphics software. Understanding interface-
	Toolbox, Color box, Layers box, Channels box, Color Channels box, Path box, Undo History box
	Rotating, flipping, moving, scaling and cropping an image, Saving the image
	Text tool (6 hours)
	• Layers Add, view, duplicate, delete layers, Using layers to adjusting colors, layer mask, painting into layer using brushes, Merge layers, sketch effect in layers, (6 hours)
	Drawing tools:

	 Pencil Tool, Paint brush Tool, Eraser Tool, Difference between pencil and paint brush, Incremental option, Pressure sensitivity option, Tricks to draw a straight line, Tricks to draw a line with gradient, draw square and ellipse (3 hours) Brushes: Using "jitter" option, Difference between Eraser tool and Pencil/Brush tool, Using "alpha channel" with the Eraser tool, Various brush options, Create your own brush, Download and install new brushes, Colors and dialogs (4 hours) Selecting sections
	How to make a selection-Replace the current selection, Add to the current selection, Subtract from the current selection, Intersect with the current selection, How to de- select, Feather Edges, Rounded Corners, Antialiasing, Create a perfect square, Use of Quick Mask, Fuzzy Select Tool, Selecting color Tool, Intelligent scissors or Scissors select Tool, Foreground select tool
	(6 hours)
	 Enhancing images using various features and tools: Curve tool, blend tool, perspective tool, heal, blur/sharpen, smudge, dodge/burn, etc. Color enhancement tools, filters, adding borders, managing resolution, etc.
	(5 hours)
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project work/vocational training/viva/seminars/term papers / assignments / presentations / self-study/case studies etc or a combination of some of these. Sessions shall be interactive in nature to enable peer group learning.
Suggested	1. Olivier Lecarme and Karine Delvare; The Book of GIMP: A Complete Guide to nearly everything; No Starch Press, Inc., 1 st Edition.
Readings.	 Annadurai S., Shanamugalakshmi R., Fundamental of Digital Image Processing, Pearson Publications, Latest edition. Spoken tutorial from IIT Bombay GIMP Online manual- <u>https://docs.gimp.org</u>

BBON034	Database Management Systems and Web Designing Credits 2
Objective	At the end of the course, the students will develop ability to manage data usin database management system and to design a website using content managemen system
Contents	 Database Management Systems Basic concepts: Field, record, table, database, DBMS, Examples of DBMS, Entit relationship, Primary key, Foreign key (1 hours)

	 Create database and designing a table 	(2 hours)		
	 Design queries: Select query, Action queries 	(6 hours)		
	Design Forms	(3 hours)		
	Design Reports	(2 hours)		
	Design Macros	(1 hours)		
	Web designing using Content Management System			
	 Basic concepts: web, website, domain name, web servers, w registering domain name, Moving website files onto the server, html hour) 	0.		
	Installation of CMS	(2 hours)		
	Explore admin interface	(1 hour)		
	 Parts of CMS: Categories, Articles, Media, Users, Menus, Components, M . 			
	• Planning the website: Using templates and positioning modules	(1 hour)		
	 Create categories and articles: add categories, create articles a parameters, customization 	nd set their (3 hours)		
	 Menus and submenus: Adding and displaying menus, Linking menu and other features hours) 			
	 Extend website functionality with extensions: components, module 	s (3 hours)		
Pedagogy	Lectures/tutorials/laboratory work/field work/outreach activities/project			
1 cuagogy				
	work/vocational training/viva/seminars/term papers / assignments / presentations /			
	self-study/case studies etc or a combination of some of these. Sessions shal	i be		
	interactive in nature to enable peer group learning.			
Suggested	1. Joyce Cox, Joan Lambert, "Microsoft Access 2013", Microsoft Press	, 1 st Edition.		
	2. Jennifer Marriott, Elin Waring, The Official Joomla! [®] Book, Addisor			
Readings.	Edition.	•		
	3. Joomla 3.0 made easy (ebook) written by Joomlashine team			