

BAGALKOT UNIVERSITY

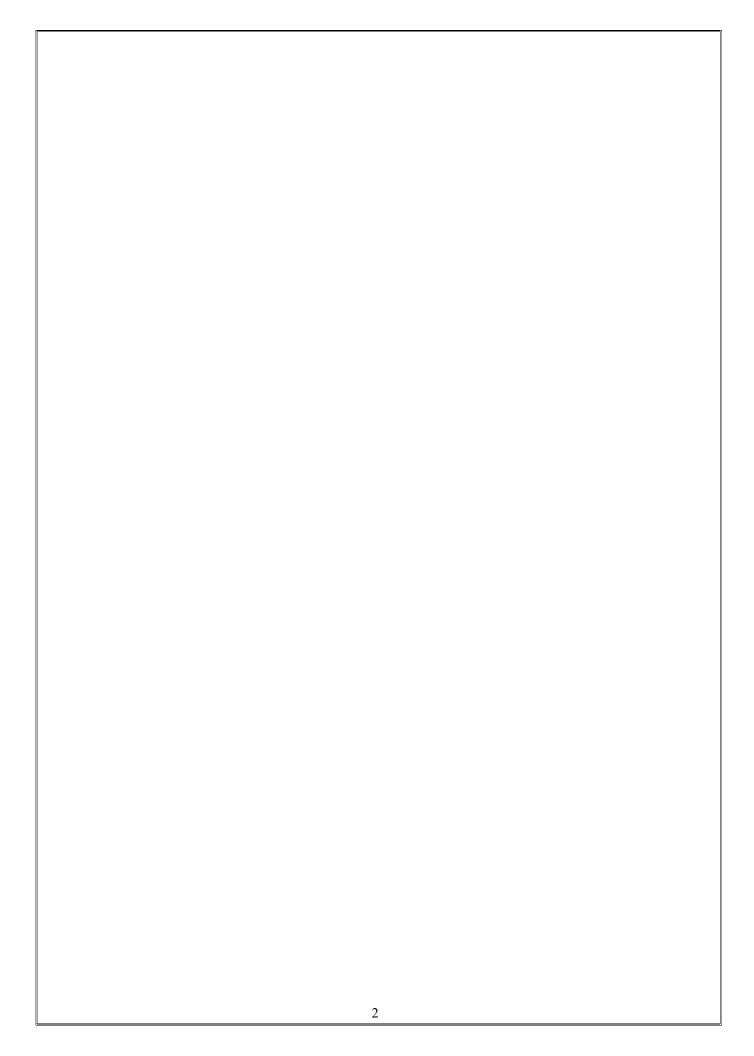
Mudhol Road, Jamkhandi – 587301 Dist: Bagalkote

PROGRAM /COURSE STRUCTURE AND SYLLABUS FOR

Bachelor of Business Administration BBA PROGRAM

V and IV Semester 2025-26

As Per NEP – 2020 and Adapted from RCU Belagavi Applicable from the Academic Year 2025-26



SEMESTER-V

SL No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
31	126BBA05XXXDSC13T	Production and Operations Management	DSC-13	4+0+0	60	40	100	4
32	126BBA05XXXDSC14T	Income Tax-I	DSC-14	3+0+2	60	40	100	4
33	126BBA05XXXDSC15T	Banking Law and Practice	DSC-15	4+0+0	60	40	100	4
34	126BBA05XXXDSE01T	Elective-1 (FN1\MK1\HRM1\D A1\R M1\LSCM1)	DSE-1	3+0+0	60	40	100	3
35	126BBA05XXXDSE02T	Elective-2 (FN1\MK1\HRM1\D A1\R M1\LSCM1)	DSE-2	3+0+0	60	40	100	3
36	126BBA05XXXVOC01T 126BBA05XXXVOC02T	ogy for Busines s (Excel &DBMS) B. Digital Marketing	Vocational-1 Anyone to be chosen	3+0+2	60	40	100	4
37	126BBA05XXXSEC01T	Cyber Security	SEC-VB	1+0+2	30	20	50	2
	SUBTOTAL(E)						650	24

ELECTIVE GROUPS AND COURSES:

Sl.No.	Finance	Marketing	Human Resource Management	Data Analytics	Retail Management	Logistics and Supply Chain Management
COURSE CODE	FN1	MK1	HRM1	DA1	RM1	LSCM1
Paper-1	Corporate	Consumer Behavior	Compensation and Performance Management	Financial Analytics	Fundamentals of Retail Management	Freight Transport Managementt

Note: Students have to choose Two Electives in V Semester and Continue with the same Elective combinations in VI Semester.

SEMESTER-VI

SL No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T +P)	SEE	CIE	Total Marks	Credits
38	126BBA06XXXDSC16T	Business Law	DSC	4+0+0	60	40	100	4
39	126BBA06XXXDSC17T	Income Tax-II	DSC	3+0+2	60	40	100	4
40	126BBA06XXXDSC18T	International Business	DSC	4+0+0	60	40	100	4
41	126BBA06XXXDSE03T	Elective-1 (FN2\MK2\HRM2\D A2\ RM2\LSCM2)	DSE	3+0+0	60	40	100	3
42	126BBA06XXXDSE04T	Elective-2 (FN2\MK2\HRM2\D A2\ RM2\LSCM2)	DSE	3+0+0	60	40	100	3
43	126BBA06XXXVOC03T 126BBA06XXXVOC04T	A. Goods and Services Tax B. ERP Application	Vocational- 2 Anyone to be chosen	2+0+2	60	40	100	4
44	126BBA06XXXINT01I	Internship	I-1	4weeks	-	50	50	2
		SUBTOTAL(F)			36 0	290	650	24

A.INTERNSHIPWITHBUSINESSORGANIZATIONS

Objectives:

- To enhance the class room learning
- To provide training and experiential learning opportunities for students
- To provide an opportunity to apply knowledge and skills acquired by the students in the classroom to a professional context.

Guidelines to the institution:

- 1. Each student will have to working Business Organization for at least 4weeks after their Fifth Semester Examination.
- 2. The entire batch of students is to be divided equally among the department faculty members. The faculty members should be the mentors and guide the students in the internship process.
- 3. The students must submit the Certificate for completion of internship by the organization to the college along with a brief report of not less than 25 pages. The report contains details of the organization, nature of business, and a write up on the learning outcome from the internship carried out by them.

Marks Allocation:

- 30Marks for the Internship Report and 20 Marks for Presentation and Viva-Voce examination.
- Viva-Voce shall be conducted at the end of the semester, by the external faculty, from among the panel of examiners and identified by the College.
- The Institution should send the marks to the University along with IA Marks scored by the min the VI Semester.

ELECTIVEGROUPSANDCOURSES:

	Discipline Specific Electives-VI Semester						
Sl.No.	Finance	Marketing	Human Resource Management	Data Analytics	Retail Management	Logistics and Supply Chain Management	
COURSE CODE	FN2	MK2	HRM2	DA2	RM2	LSCM2	
Paper-2	Security Analysis and Portfolio Management	Advertising and Media Management.	Cultural Diversity at Workplace	Marketing Analytics	Retail Operations Management	Sourcing for Logistics and Supply Chain Management	

Name of the Program: Bachelor of Business Administration(BBA) CourseCode:BBA5.1 Name of the Course : Production and Operations Management **Course Credits** No. of Total No. of Teaching hours hours per week 4Credits 56 hours 4hours Pedagogy: Classroomlectures, tutorials, Groupdiscussion, Seminar, Casestudies & field work etc.. Course Outcomes: On successful completion of the course, the students' will be able to a) Understand ever growing importance of Production and Operations Management in uncertain business environment. b) Gain an in-depth understanding of Plant Location and Layout c) Appreciate the unique challenges faced by firms in Inventory Management. d) Understand and the subject as to Production Planning and Control. e) Develop skills to operate competitively in the current business scenario. **Syllabus:** Hours ModuleNo.1:Introduction to Production and Operations Management 12 Introduction -Meaning of Production and Operations, differences between Production and Operations Management, Scope of Production Management, Production System. Types of Production, Benefits of Production Management, Responsibility of a Production Manager, Decisions of Production Management. Operations management: Concept and Functions Module No. 2:Plant Location and layout 10 Meaning and definition—Factors affecting location, Theory and practices, cost Factor in location— PlantlayoutPrinciples-Spacerequirement-Differenttypesoffacilities-Organizationofphysical facilities – Building, Sanitation, Lighting, Air Conditioning and Safety. ModuleNo.3: Production Planning and Control 12 Meaning and Definition-Characteristics of Production Planning and Control, Objectives of Production Planning and Control, Stages of Production Planning and Control, Scope of Production Planning&Control,FactorsAffectingProductionPlanningandControl,ProductionPlanning System, Process Planning Manufacturing, Planning and Control System, Role of Production Planning and Control in Manufacturing Industry. 12 ModuleNo.4:Inventory Management InventoryManagement-Concepts,Classification:Objectives:FactorsAffectingInventoryControl

Policy.Inventorycosts:BasicEOQModel:Re-orderLevel:ABCAnalysis.QualityManagement - Quality Concepts, Difference between Inspections, Quality Control, Quality Assurances, Total

10

Quality Management: Control Charts: acceptance sampling.

Module5: Maintenanceand Waste Management

Introduction – Meaning – Objectives – Types of maintenance, Breakdown, Spares planning and control, Preventive routine, Relative Advantages, Maintenance Scheduling, Equipment reliability and Modern Scientific Maintenance Methods - Waste Management–Scrap and surplus disposal, Salvage and recovery.

Skill Development Activities:

- 1. Visit any industry and list out the stages of its automation and artificial intelligence with as many details as possible.
- 2. List out the factors which are important while selecting a plant layout and draw a chart on Plant layout
- 3. Describe the Functions of Quality Circles in an industry
- 4. List out the Functions of Inventory Management in an organization.

Books for Reference:

- 1. Ashwathappa. K & Sridhar Bhatt: Production & Operations Management, HPH.
- 2. Gondhalekar & Salunkhe: Productivity Techniques, HPH.
- 3. SN Chary, Production & Operations Management, McGraw Hill. 4 U. Kachru, Production & Operations Management, Excel Books.
- 5. Alan Muhlemann, John Oaclank and Keith Lockyn, Production & Operations Management, PHI. 6 K KAhuja, Production Management, CBS Publishers.
- 7.S.A. Chunawalla & Patel: Production & Operations Management, HPH.
- 8. Everett E Adam Jr., and Ronald J Ebert, Production & Operations Management, Sage Publishing
- 9.Dr. L. N.Agarwal and Dr. K.C. Jain, Production Management
- 10. Thomas E. Morton, Production Operations Management, South Western College.

Note: Latest edition of books may be used.

Name of The Program: Bachelor of Business Administration(BBA) Course Code:BBA5.2

Name of the Course :Income Tax-I

Course Credits	No. of hours per week	Total No. of Teaching hours
4Credits	4hours	56 hours

Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field work etc..

Course Outcomes: On successful completion of the course ,the students will be able to:

- a) ComprehendtheprocedureforcomputationofTotalIncomeandtaxliabilityof an individual.
- b) Understand the provisions for determining the residential status of an Individual.
- c) Comprehend the meaning of Salary, Perquisites, and Profit in lieu of salary, allowances and various retirement benefits.
- d) Compute the income house property for different categories of house property.
- e) Comprehend TDS & advances tax Ruling and identify the various deductions under section 80.

Syllabus:	Hours
Module-1:BasicConcepts of Income Tax	12

Introduction—Meaningoftax-,typesoftaxes,cannonsoftaxation.Briefhistoryof Indian Income Tax, legal frame work of taxation, Important definitions, assessment, assessment year, previous year including exceptions, assesses, person, income, casual income, Gross total income, Total income, Agricultural income, scheme of taxation, — Exempted incomes of an individual under section 10.

Module-2:Residential Status and Incidence of Tax 10

Introduction—Residentialstatusofanindividual. Determination of residentialstatus of ar individual. Incidence of tax or Scope of Total income. Problems on computation of Gross Total Income of an individual.

Module-3:Income from Salary 16

Introduction-Meaning of Salary-Basis of charge Definitions-Salary, Perquisites and profits in lieu of salary- Provident Fund –Transferred balance. - Retirement Benefits-Gratuity, pension and Leave salary. Deductions and Problems on Computation of Taxable Salary.

Module-4:Income from House Property 10

Introduction-Basisforcharge-Deemedowners-Housepropertyincomesexempt from tax, composite rent and unrealized rent. Annual Value –Determination of Annual Value - Deductions from Annual Value - Problems on Computation of Income from House Property.

ModuleNo.-5: Tax Deduction at Sources & Advance Tax Ruling

08

Introduction - Meaning of TDS - Provisions regarding TDS - TDS to be made from Salaries - Filing of Quarterly statement – Theory and Problems; Advance Tax: Meaning of advance tax - Computation of advance tax - Installment of advance tax and due dates.

Deductions under Section 80C, 80CCC, 80CCD, 80CCG, 80D, 80DD, 80DDB, 80E,80G,80GG,80TTA and 80U as applicable to individuals under old regime. (Individuals only).

Skill Development Activities:

- 1. Prepare as liberates chart for different Individual assesses.
- 2. Visit any Chartered Accountant office Collect and record the procedure involved in filing the Income tax returns of an Individual.
- 3. Listoutany10IncomesexemptfromtaxofanIndividual.
- 4. Prepare the list of perquisites received by an employee in an organization.
- 5. Identify and collect various enclosures pertaining to Income tax returns of an individual.
- 6. Any other activities, which are relevant to the course.

Books for References:

- 1. Mehrotra H.C and T.S.Goyal, Direct taxes, Sahithya Bhavan Publication, Agra.
- 2. Vinod K. Singhania, Direct Taxes, Taxman Publication Private Ltd, New Delhi.
- 3. Gaur and Narang, Law and practice of Income Tax, Kalyani Publications, Ludhiana.
- 4. Bhagawathi Prasad, Direct Taxes.
- 5. B.Mariyappa, Income tax Law and Practice-I, Himalaya Publishing House. New Delhi.s
- 6. Dr. Saha, Law and Practice of Income Tax, Himalaya Publishing House.

Note: Latest edition of text books may be used.

Name of the Program :Bachelor of Business Administration(BBA) Course Code:BBA5.3 Name of the Course : Barbing Lawy and Breating

Name of the Course : Banking Law and Practice

Course Credits	No .of hours per week	Total No. of Teaching hours
4Credits	4hours	56 hours

Pedagogy:Classroomlectures,tutorials,Groupdiscussion,Seminar,Case studies & field work etc.,

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand the legal aspects of banker and customer relationship.
- b) Open the different types of accounts.
- c) Describe the various operations of banks.
- d) Understand the different types of crossing of cheques and endorsement.
- e) Understanding of different types of E-payments.

Syllabus:	Hours
ModuleNo.1:Banker and Customer	16

- A) Banker and Customer Relationship: Introduction Meaning of Banker& Customer; General and Special relationships between Banker & Customer, (Rights and Obligations of Banker & Customer).
- B) Customers and Account Holders: Types of Customer and Account Holders Procedure and Practice in opening and operating the accounts of different types of customers Minor, Joint Account Holders, Partnership Firms, Joint Stock Companies, Clubs, Non-Resident Account NRI & NRE Accounts.

ModuleNo.2:Banking Operations.

Meaning–Duties and Responsibilities of Collecting Banker, Holder for Value, Holder in Due Course; Statutory Protection to Collecting Banker.

ModuleNo.3:Paying Banker 12

Meaning–Precautions –Statutory Protection to the Paying Banker; Cheques –Crossing of Cheques – Types of Crossing; Endorsements - Meaning, Essentials and Kinds of Endorsement; Dishonor of Cheque - Grounds for Dishonor of cheque.

ModuleNo.4:Lending Operations 12

Principles of Bank Lending, Kinds of lending - Loans, Cash Credit, Overdraft, Bills Discounting, Letters of Credit. Types of securities and Methods of creation of charge, Secured and Unsecured Advances; Procedure - Housing, Education and Vehicle loan's; Non-Performing Asset (NPA): Meaning, circumstances & impact; Government Regulations on Priority lending for commercial banks.

ModuleNo.5:Banking Innovations

8

New technology in Banking– E-services – plastic cards .Internet Banking, ATM based services, ECS ,MICR ,RTGS ,NEFT ,DEMAT ,IMPSUPI ,AADHAR enabled payment System, USSD, E-Valet and application based payment systems, Role of artificial intelligence in banks, Block Chain – Meaning and features.

Skill Development Activities:

- 1. Collect and paste pay in slip for SBA/c and Current a/c.
- 2. Draw a specimen of acrossed cheque.
- 3. List out different types of customers and collect KYC documents required for loan
- 4. List out various fee-based services offered by a bank in your locality
- 5. List out application-based payment systems provided by a commercial bank.

- 1. Gordon & Natarajan: Banking Theory Law and Practice, HPH.
- 2. Maheshwari. S.N.: Banking Law and Practice, Vikas Publication.
- 3. Kothari N. M: Law and Practice of Banking.
- 4. Tannan M.L: Banking Law and Practice in India, Indian Law House
- 5. S. P Srivastava: Banking Theory & Practice, Anmol Publications.
- 6. Sheldon H.P: Practice and Law of Banking.
- 7. Neelam C Gulati: Principles of Banking Management.
- 8. Dr. Alice Mani: Banking Law and Operation, SB. Note: Latest edition of Reference Books may be used.

Name of the Program : Bachelor of Business Administration(BBA)

Finance Elective CourseCode:FN1

Name of the Course: Advanced Corporate Financial Management

Course Credits	No .of hours per week	Total No. of Teaching hours
3Credits	3hours	45 hours

Pedagogy:Classroomlectures,tutorials,Groupdiscussion,Seminar,Casestudies& fieldwork etc.,

Course Outcomes :On successful completion of the course, the students will be able to:

- a) Understand and determine the overall cost of capital.
- b) Comprehend the different advanced capital budgeting techniques.
- c) Understand the importance of dividend decisions and dividend theories.
- d) Evaluate mergers and acquisition.
- e) Enable the ethical and governance issues in financial management.

Syllabus:	Hours
ModuleNo.1:CostofCapital and Capital Structure Theories	12

Cost of Capital: Meaning and Definition – Significance of Cost of Capital – Types of Capital – Computation of Cost of Capital – Specific Cost – Cost of Debt – Cost of Preference Share Capital – Cost of Equity Share Capital – Weighted Average Cost of Capital – Problems.

Theories of capital structures: The Net Income Approach, The Net Operating Income Approach, Traditional Approach and MM Hypothesis – Problems.

ModuleNo.2:Risk Analysis in Capital Budgeting

12

Risk Analysis –Types of Risks –Risk and Uncertainty –Techniques of Measuring Risks –Risk adjusted Discount Rate Approach – Certainty Equivalent Approach – Sensitivity Analysis - ProbabilityApproach-StandardDeviationandCo-efficientofVariation—DecisionTree Analysis—Problems..

ModuleNo.3: Dividend Decision & Theories of Dividend.

14

Introduction- Dividend Decisions: Meaning - Types of Dividends - Types of Dividends Polices - Significance of Stable Dividend Policy - Determinants of Dividend Policy; Dividend Theories: TheoriesofRelevance—Walter's Model and Gordon's Model and Theory of Irrelevance—The Miller-Modigliani (MM) Hypothesis-Problems.

ModuleNo.4: Mergers and Acquisitions

10

Meaning- Reasons – Types of Combinations - Types of Merger – Motives and Benefits of Merger – Financial Evaluation of a Merger - Merger Negotiations – Leverage buyout, Management Buyout Meaning and Significance of P/E Ratio. Problems on Exchange Ratios based on Assets Approach, Earnings Approach and Market Value Approach and Impact of Merger on EPS, Market Price and Market capitalization.

ModuleNo.5: EthicalandGovernanceIssues

08

Introduction to Ethical and Governance Issues: Fundamental Principles, Ethical Issues in Financial Management, Agency Relationship, Transaction Cost Theory, Governance Structures and Policies, Social and Environmental Issues, Purpose and Content of an Integrated Report.

Skill Development Activities:

- 1. Visit an organization in your town and collect data about the financial objectives.
- 2. Compute the specific cost and weighted average cost of capital of an Organization, you have visited.
- 3. Case analysis of some live merger reported in business magazines.
- 4. Meet the financial manager of any company; discuss ethical issues in financial management.
- 5. Collectthedatarelatingtodividendpoliciespracticesbyanytwocompanies.
- 6. Any other activities, which are relevant to the course.

- 1. I M Pandey, Financial management, Vikas publications, New Delhi.
- 2. Abrish Guptha, Financial management, Pearson.
- 3. Khan & Jain, Basic Financial Management, TMH, New Delhi.
- 4. S N Maheshwari, Principles of Financial Management, Sulthan Chand & Sons, New Delhi.
- 5. Chandra & Chandra D Bose, Fundamentals of Financial Management, PHI, New Delhi.
- 6. B.Mariyappa, Advanced Financial Management, Himalaya Publishing House, New Delhi.
- 7. Ravi M Kishore, Financial Management, Taxman Publications
- 8. Prasanna Chandra, Financial Management, Theory and Practice, Tata McGraw Hill. Note: Latest edition of Reference Books may be used

Name of the Program: Bachelor of Business Administration(BBA)

Marketing Elective CourseCode:MK1

Name of the Course: Consumer Behavior

Course Credits	No .of hours per week	Total No. of Teaching hours
3Credits	3hours	45 hours

Pedagogy:Classroomlectures,tutorials,Groupdiscussion,Seminar,Casestudies &field work etc..

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understanding of Consumer Behaviour towards products, brands and services.
- b) Distinguish between different consumer behavior influences and their relationships.
- c) Establish the relevance of consumer behavior theories and concepts to marketing decisions.
- d) Implement appropriate combinations of theories and concepts.
- e) Recognise social and ethical implications of marketing action son consumer behaviour.

Syllabus:	Hours
Module-1:Introduction to Consumer Behaviour	10

Meaning and Definition, Need for Consumer Behaviour, consumer and customer. Buyers and users. Need to study consumer behaviour. Applications in Marketing, Consumer research process –Understanding consumer through Research process. FactorsinfluencingConsumerBehaviour.Externalfactors—Culture,SubCulture, Social Class, Reference Groups, Family, Internal factors—Needs & Motivations, Perception ,Personality, Lifestyle, Values, Learning, Memory, Beliefs& Attitudes.

Module-2:IndividualDeterminantsofConsumerBehaviour

08

Consumer Needs& Motivation; Personality and Self-Concept; Consumer Perception; Learning & Memory; Nature of Consumer Attitudes—Psychological: Motivation, Perceptions, Learning, Belief and Attitudes. Consumer Attitude, Formation and Change.

Module-3:Environmental Determinants of Consumer Behaviour

12

Family Influences; Influence of Culture; Subculture & Cross-Cultural Influences; Group Dynamics and Consumer Reference Groups; Social Class: Family role. Person's Age, Life cycle stage, Occupational and economic circumstances.

Module-4: Consumer's Decision-Making Process

09

Opinion leadership ,dynamics of opinion leadership process, The Motivation Behind opinion leadership-The Diffusion Process-The adoption process-levels of consumer decision making- Models of consumer decision making.

Module-5:ConsumerSatisfaction&Consumerism

06

Concept of Consumer Satisfaction; Working towards enhancing Consumer Satisfaction; Sources of Consumer Dissatisfaction; Dealing with Consumer Complaint. Concept of Consumerism; Consumerism in India; Reasons for Growth of Consumer is min India.

Skill Development Activities:

- 1. Collect information on behavior of consumers at an unorganized retail Outlets.
- 2. Prepare a questionnaire to conduct consumer survey to assets the important factor motivates their purchase like mobile, shoes, bags, etc
- 3. Collect and record feedback on customer satisfaction online shoeing
- 4. Write are port on the marketing problem faced by an organization of your choice.
- 5. Visit any three local restaurants and assess how each attracts clients in different stages of the family life cycle.

- 1. Leon. G. Schiffman & Leslve Lazer Kanuk; Consumer behaviour; 6th Edition; PHI, New Delhi, 2000.
- 2. Suja.R.Nair, Consumer behaviour in Indian perspective, First Edition, Himalaya Publishing House, Mumbai, 2003.
- 3. Batra/Kazmi; Consumer Behaviour.
- 4. David. L. Loudon & Albert J. Bitta; Consumer Behaviour; 4th Edition, Mcgraw Hill, Inc: New Delhi, 1993.
- 5. K. Venkatramana, Consumer Behaviour, SHBP.
- 6. Assael Henry; Consumer behaviour and marketing action; Asian Books(P) Ltd, Thomson learning, 6th Edition; 2001.
- 7. Jay D. Lindquist & M. Joseph Sirgy, Shopper, Buyer and Consumer Behaviour, 2003.
- 8. Blackwell; Consumer Behaviour, 2nd Edition.
- 9. S.A.Chunawalla: Commentary on Consumer Behaviour, HPH.
- 10. Sontakki; Consumer Behaviour, HPH.
- 11. Schiffman; Consumer Behaviour, Pearson Education.

Name of the Program: Bachelor of Business Administration(BBA)

Human Resource Elective Course Code: HRM1

Name of the Course: Compensation and Performance Management

COURSECREDITS	NO.OFHOURS PER WEEK	TOTAL NO. OF TEACHINGHOURS
3CREDITS	3HOURS	45 HOURS

Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field work etc.,

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand the concepts of Compensation management.
- b) Describe job evaluation and its methods.
- c) Evaluate the different methods of wages.
- d) Describe performance management and methods of performance management.
- e) Preparation of Payroll.

SYLLABUS: HOURS

ModuleNo.1:Introduction to Compensation Management

12

Compensation - Definition - Classification - Types - Wages, Salary, Benefits, DA, Consolidated Pay; Equity based programs, Commission, Reward, Remuneration, Bonus, Short term and Long term Incentives, Social Security, Retirement Plan, Pension

Plans, Profit Sharing Plan, Stock Bonus Plan, ESOP, Employer Benefits and Employer Costs for ESOP, Individual Retirement Account, Savings Incentive Match Plan for Employees.

Compensation Management- Compensation and Non-compensation Dimensions, 3-P Concept in Compensation Management, Compensation as Retention Strategy, Compensation Issues, Compensation Management in Multi-National organizations Compensation Strategy: Organizational and External Factors Affecting Compensation Strategies, Compensation Strategies as an Integral Part of HRM, Compensation Policies.

ModuleNo.2:Job Evaluation

06

Definition of Job Evaluation, Major Decisions in Job Evaluation, Job Evaluation Methods, Point Factor Method of Job Evaluation: Combining Point factor and Factor Comparison Methods, Job Evaluation Committee, Factor Evaluation System (FES), Using FES to determine Job Worth, Position Evaluation Statements.

ModuleNo.3:Wage and Salary Administration

12

Theories of Wages - Wage Structure - Wage Fixation - Wage Payment - Salary Administration. Difference between Salary and Wages - Basis for Compensation Fixation- Components of Wages - Basic Wages - Overtime Wages - Dearness Allowance - Basis for calculation - Time Rate Wages and Efficiency Based Wages - Incentive Schemes - Individual Bonus Schemes, Group Bonus Schemes - Effect of various Labour Laws on Wages-Preparation of Pay Roll

ModuleNo.4:PerformanceManagement

14

Evolution of Performance Management, Definitions of Performance Management, Importance of Performance Management, Aims and Purpose of Performance Management, Employee Engagement and Performance Management, Principles and DimensionsofPerformanceManagementPerformanceAppraisalMethods:Traditional Methods, Modern Methods, Performance Appraisal Feedback: Role, Types and Principles, Levels of Performance Feedback, 360-Degree Appraisal, Ethics in Performance Appraisal.

ModuleNo.5:IssuesInPerformance Management

08

Team Performance Management, Performance Management and Learning Organizations, Performance Management and Virtual Teams, Role of Line Managers in Performance Management, Performance Management and Reward, Linking

Performance to Pay –A Simple System Using Pay Band, Linking Performance to Total Reward, Challenges of Linking Performance and Reward.

Skill Development Activities:

- 1. List the various components of total compensation in Multinational Companies.
- 2. Construct a questionnaire for a salary survey on nurses.
- 3. Design a performance appraisal plan using any Modern Performance Appraisal Tool for an IT company.
- 4. Study any one contemporary practice of Performance Management System(Balances core card, Lean Management, BPRE, Six Sigma and soon)

- 1. Joseph J. Martocchio, Strategic Compensation, 3rd Edition, Pearson Education
- 2. Michael Armstrong & Durlis: HandBook of Reward Management Crust Publishing House.
- 3. Milkovich & Denner State (State of State of S
- 4. RichardI.Anderson, Compensation Management in Knowledge based world, 10th edition, Pearson Education
- 5. Thomas.P.Plannery, David.A.Hofrichter& Paul.E.Platten: People, Performance & Press.
- 6. AguinisHerman,PerformanceManagement,2ndEdition,2009Pearson Education, New Delhi.
- 7. AzizA,PerformanceAppraisal:AccountingandQuantitativeApproaches,1993, Pointer.
- 8. BhatiaS.K,PerformanceManagement:Concepts,Practicesand StrategiesforOrganisationSuccess,2007,Deep&Deep,NewDelhi.
- 9. BDSingh, Compensation& Reward Management, Excel Books
- 10. CardyR.L,PerformanceManagement:Concepts,SkillsandExercises,1st Edition, 2008, PHI, New Delhi.
- 11. GoelDewkar, Performance Appraisal and Compensation Management: A Modern Approach, 2 nd Edition, 2008, PHI, New Delhi.
- 12. SarmaA.M,PerformanceManagementSystem,1stEdition,2008,HimalayaPub, Mumbai.

Name of the Program: Bachelor of Business Administration (BBA)

DATA ANALYTICS

Course Code: DA 1

Name of the Course: Financial Analytics

Course Credits	No.ofhours perweek	TotalNo.ofTeachinghours
3credits	3hours	45 hours

Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field work etc.

Course Outcomes: On successful completion student will demonstrate:

- a) Analyze and model financial data.
- b) Access the different open-source domains.
- c) Evaluate and build model on time series data.
- d) Execute the statistical analysis using python.

Syllabus:	Hours
ModuleNo.1:Introduction to Financial Analytics	08

Introduction: Meaning-Importance of Financial Analytics uses-Features-Documents used in Financial Analytics: Time value of money – Discounted and Non-discounted (computation using Excel).

ModuleNo.2:Access to Financial Data Using Latest Technology

07

Public domain data base (RBI, BSE, NSE, Google finance), Prowess, downloading data from NSE and Yahoo finance. IMF and World Bank data base, Kaggle, Bloomberg, FINTECH companies (ROBO, ALGO trade).

ModuleNo.3:Introduction to Time Series Modeling

10

Meaning of Data- types of data- time series, panel, cross sectional-components of Time series data. Simple time series concepts – moving average, exponential moving, WMA (Theory and Practices), data - differencing, logarithm, lagging, stationary v/s non stationary data (detailed explanation with examples) computing return series data (simple returns and logarithm returns) (using Excel).

ModuleNo.4:Introduction to Python

10

Installation of Python, types of data and structures, basic analysis using NUMPY and PANDAs (financial examples), data preparation for time series data.

ModuleNo.5:Python for Finance

10

Descriptive statistics, Time series graphs in Python, understanding between correlation and covariance, basics of regression and its assumptions, Stationary and non-stationary data, basics of Time series using Python. Credit default using binary logistic regression

Skill Development Activities:

- a) Explain the Different types of trends in time series data.
- b) Explain the assumptions of regressions.
- c) List out public domain data base.
- d) List out recent FINTECH companies.

- 1. Python for finance: Yves hil pisces
- 2. Hands on Data analysis with Pandas: Stefanie molin.
- 3. Hands on Python for finance, Krish Naik, Packt
- 4. Python For Finance, Yuxing Yan, Packt
- 5. Mastering Python for Finance, James Ma Weiming, Pack Publishing
- 6. Financial Reporting and Financial Statement Analysis, M Hanif, A Mukherjee, McGraw Hill
- 7. Haskell Financial Data Modelling and Predictive Analytics, Pavel Ryzhov, PACKT

Name of the Program : Bachelor of Business Administration(BBA)

Retail Management CourseCode:RM1

Name of the Course: Fundamentals of Retail Management

Course Credits	No .of hours per week	Total No. of teaching hours
3Credits	3hours	45 hours

Pedagogy: Classroom lectures, Case studies, Group discussion, Seminar & fieldwork etc.,

Course Outcomes: On successful completion student will demonstrate:

- a) Understand the Retail Business.
- b) Understand the business operations in Retailing.
- c) Formulate the retail strategies of Retail Business.
- d) Apply the Retailing principles and theories.
- e) Explore the career opportunities in the Retail sector. .

Syllabus: Hours

Module-1:Introduction to Retail Business

10

Definition, functions and types of retail ownership-Independent Retailer, Chain Stores, Franchising, Leased departmental stores, Vertical Marketing system, Consumer co-operatives; forms of retail business ownership. Indian Retail Scenario-Factors influencing retail business in India; Ethical Issues in Retailing; International perspective in retail business-FDI in Indian Organized Retail Sector.

Module-2: Consumer Behaviour in Retail Business

08

Buying decision process and its implication on retailing –Customer shopping Behavior, Customer service and customer satisfaction. Retail planning process: Factors to consider in preparing a business plan – implementation – risk analysis.

Module-.3: Retail Organization and Functional Management

08

Business Models in Retailing, Classification of Retailing Formats, Operational Stages in Retailing, Factors influencing Location of stores, Stores Designing, Space planning, Inventory Management, Merchandising Management, Selection and optimization of Workforce. Retail Accounting and Cash Management.

Module-4:Retail Marketing Mix

12

Introduction -Product: Decisions related to selection of goods (Merchandise Management) Product Assortment and display, new product launch, PLC in Retailing; Pricing-Influencing factors – approaches to pricing – price sensitivity

- Value pricing — Markdown pricing. Place: Supply channel, Retail logistics, computerized replenishment system, corporate replenishment Policies. Promotion: Setting objectives, communication effects, promotional mix.; Retail distribution- In Store and Online Store, Factors influencing retail distribution; Human Resource Management in Retailing- Selection and Optimization of work force.

Module-5:Impactof Information Technology in Retailing

07

Non store retailing (e-retailing) - The impact of Information Technology in retailing - Integrated systems and networking – EDI – Bar coding – Electronic article surveillance – Electronic shelf labels – customer database management system. Legal aspects in retailing, Social issues in retailing, Ethical issues in

Retailing.

Skill Development Activities:

- a) Draw a retail life cycle chart and list the stages.
- b) Draw a chart showing store operations.
- c) List out the major functions of a store manager diagrammatically.
- d) List out the current trends in e-retailing
- e) List out the Factors Influencing in the location of a New Retail outlet.

Books for References:

- 1. Suja Nair; Retail Management, HPH
- 2. Karthic Retail Management, HPH
- 3. S.K. Poddar& others Retail Management, HPH.
- 4. R.S.Tiwari; Retail Management, HPH 18
- 5. Barry Bermans and Joel Evans: "Retail Management A Strategic Approach", 8th edition, PHI/02
- 6. A.J.Lamba, " The Art of Retailing ", 1st edition, Tata McGraw Hill, Newdelhi, 2003.
- 7. Swapna Pradhan: Retailing Management, 2/e, 2007 & Samp; 2008, TMH
- 8. James R. Ogden & Denise T.: Integrated Retail Management
- 9. A Sivakumar: Retail Marketing, Excel Books 10.Ogden: Biztantra, 2007
- 11.Levy & Description (11.Levy & Description) 11.Levy & Description (12.Research Varley), Mohammed Rafiq-: Retail Management 13.Chetan Bajaj: Retail Management -Oxford Publication.
- 14. Uniyal & Discrete Publications.
- 15. Araif Sakh; Retail Management

1.

Name of the Program: Bachelor of Business Administration (BBA)

Logistic and Supply Chain Management Course Code: LSCM 1

Name of The Course : Freight Transport Management

Course Credits	No. of hours per week	Total No. of teaching hours
3 Credits	3hours	45 hours

Pedagogy:Classroomlectures,tutorials,Groupdiscussion,Seminar,Casestudies &field work etc.

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand the different functions of Commercial transport.
- b) Analyse pricing and pricing strategy.
- c) Understand transport administration.
- d) Understand of transport and export documentations

Syllabus:	Hours
Module1:Transport Function	10

Transport functionality - Transport structure and classification - Principles and participants - Transport service-Traditional carriers, package service, ground package service, Air package service- Intermodal Transportation - Piggyback/TOFC/COFC, Containerships, Non-operating intermediaries; **Modes**

of Transport – Rail, Water, Pipeline, Air, Motor Carriers.

Module2:Transport Economics

09

The structure of Transport Costs and Location of Economic Activities. Demand for transport. Models of Freight and Passenger Demand. Model Choice; Cost Functions in the Transport Sector. Special Problems of Individuals Modes of

Transport; Inter-modal condition in the Indian Situation.

Module3:Transport Administration

08

Operations management, Consolidation, Negotiation, Control, Auditing and Claim administration, Logistical Integration.

Module4:Transport Documentation

10

Transport documents: Delivery order, Dock receipt, Bill of Lading, Freight Bill, Sea way Bill (SWB/e-SWB), Airway Bill (AWB/e-AWB), shipping guarantee, packing note or list, consignment note - Shipping Manifest.

Export documents: BOL, certificate of origin, commercial invoice, consular documents, destination control statement, Dock receipt, EEI, Export license, Export packing list, Free trade documents, inspection certificate, insurance certificate, shipper's letter of instruction.

Module5:Pricing 08

Pricing fundamentals – Fundamentals of Pricing, Principle of Pricing, F.O.B Pricing, Delivered pricing - Pricing issues- potential discrimination, quantity discounts, pick up allowances, promotional pricing, menu pricing- platform

service pricing, value added service cost, efficiency incentives.

Skill Development Activities:

- 1. Identify any two products suitable for transportation via Rail, Water, Pipeline, Air, Motor Carriers
- 2. Identify the best modes of transport for textiles and spices from India to USA
- 3. Draft a BOL for shipment of goods
- 4. List out and explain the different kinds of Pricing.

- 1. Donald. J. Bowersox & Donald. J. Closs, Logistical Management-The integrated Supply Chain Process, TATA Mc-Graw Hill
- 2. Sunil Chopra & Peter Meindl, Supply Chain Management, PHI
- 3. Donald J Bowersox, David J Closs, M Bixby Cooper, Supply Chain Logistics Management- McGraw Hill Education, 3rd Indian Edition.
- 4. Rahul V Altekar, "Supply Chain Management- Concepts and Cases", Prentice Hall of India Pvt. Ltd.

Name of the Program : Bachelor of Business Administration(BBA)

CourseCode: BBA5.6 Vocational

Name of the Course :Information Technology for Business

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4Credits	4Hrs.	56Hrs.

Pedagogy: Classroom's lecture ,tutorials, Group discussion, Seminar, Case studies.

Course Outcomes: On successful completion Student will demonstrate;

- a) Understand the fundamentals of information technology
- b) Understand usage of information technology in business.
- c) Learn core concepts of computing and modern systems
- d) Applications of Excel and SQL.
- e) Awareness about latest information.

Syllabus	Hours
ModuleNo.1:Information Technology and Information System	10

Introduction to IT, Introduction to IS, Difference be IS and IT, Need for Information System, Information Systems in the Enterprise, Impact of Information Technology on Business (Business Data Processing, Intra and Inter Organizational communication using network technology, Business process and Knowledge process outsourcing), Managers and Activities in IS, Importance of Information systems in decision making and strategy building, Information systems and subsystems.

ModuleNo.2:Subsystems of Information System

12

Transaction Processing Systems(TPS), Management Information System(MIS), Decision Support Systems (DSS), Group Decision Support System (GDSS), Executive Information System(EIS), ExpertSystem(ES), Features, Process, advantages and Disadvantages, Role of these systems in Decision making process.

ModuleNo.3: Database Management System

14

Introduction to Data and Information, Database, Types of Data base models, Introduction to DBMS, Difference between file management systems and DBMS, Advantages and Disadvantages of DBMS, Data warehousing, Data mining, Application of DBMS, IntroductiontoMSAccess, CreateDatabase, CreateTable, AddingData, FormsinMS Access, Reports in MS Access.

ModuleNo.4:MicrosoftExcelinBusiness

14

Introduction to MS Excel, features of MS Excel, Cell reference, Format cells, Data Validation, Protecting Sheets, Data Analysis in Excel: Sort, Filter, Conditional Formatting, Preparing Charts, Pivot Table, What if Analysis(Goal Seek, Scenario manager), Financial Functions:NPV,PMT,PV,FV,Rate,IRR,DB,SLN,SYD.LogicalFunctions:IF,AND,

OR, Lookup Functions: VLookup, HLookup, Mathematical Functions, and Text Functions.

ModuleNo.5:RecentTrendsinIT

05

Virtualization, Cloud computing, Grid Computing, Internet of Things, Green Marketing, Artificial Intelligence, Machine Learning

Skill Developments Activities:

- 1. Creating Database Tables in MS Access and Entering Data
- 2. Creating Forms in MS Access
- 3. Creating Reports in MS Access
- 4. Creating charts in Excel
- 5. What if analysis in Excel
- 6. Summarizing data using Pivot Table

1

- 7. VLookup and HLookup Functions
- 8. Rate of Interest Calculation using Financial Function
- 9. EMI calculation using Financial Function
- 10. Data Validation in Excel
- 11. Sort and Filter
- 12. Conditional Formatting in Excel. .

- 1. Lauaon Kenneth & Landon Jane, "Management Information Systems: Managing the Digital firm", Eighth edition, PHI, 2004.
- 2. Uma G. Gupta, "Management Information Systems A Management Prespective", Galgotia publications Pvt., Ltd., 1998.
- 3. Louis Rosenfel and Peter Morville, "Information Architecture for the World wide Web", O'Reilly Associates, 2002.
- 4. C.S.V.Murthy: Management Information Systems, HPH
- 5. Steven Alter, "Information Systems A Management Perspective", Pearson Education, 2001.
- 6. Uma Gupta, "Information Systems Success in 21st Century", Prentice Hall of India, 2000.
- 7. Robert G. Murdick, Joel E. Ross and James R. Claggett, "Information Systems for Modern Management", PHI, 1994.
- 8. Introduction to Database Systems, CJ Date, Pearson
- 9. Database Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGraw Hill 3rd Edition.
- 10. The Database Systems The Complete Book, H G Molina, J D Ullman, J Widom Pearson
- 11. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 12. Fundamentals of Database Systems, Elmasri Navrate Pearson Education
- 13. Introduction to Database Systems, C.J.Date Pearson Education
- 14. Microsoft Access 2013 Step by Step by Cox, Joyce, Lambert, Joan.
- 15. Excel 2019 All-In-One: Master the new features of Excel 2019 / Office 365 (English Edition) by Lokesh Lalwani
- 16. Microsoft Excel 2016 Data Analysis and Business Modeling by Wayne L. Winston (Author)

Name of the Program: Bachelor of Business Administration(BBA)

CourseCode: BBA5.6(B)

Name of the Course : Digital Marketing

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
3 Credits	(2+0+2)4 Hrs	45Hrs

Pedagogy:Classroomslecture,Casestudies,TutorialClasses,Groupdiscussion, Seminar & field work etc.,

Course Outcomes: On successful completion of the course, the students' will be able to

- a) Gain knowledge on Digital Marketing, Email marketing and Content marketing.
- b) Understand Search Engine Optimization tools and techniques
- c) Gain skills on creation of Google AdWords & Google AdSense
- d) Gain knowledge on Social Media Marketing and Web Analytics.
- e) Gain knowledge on YouTube Advertising & Conversions.

Syllabus:	
ModuleNo.1:Introduction to Digital Marketing	

Introduction - Meaning of Digital Marketing, Need for Digital Marketing, Digital Marketing Platforms. Digital Marketing students, professional and Business Email Marketing: Importance of e-mail marketing, e-mail Marketing platforms, Creating e-mailers, Creating a Contact Management and Segmentation Strategy, Understanding e-mail Deliverability & Tracking e-mails, How to create Effective & Unique e-mail Content, Outlining the Design of Your Marketing e-mails, Open rates and CTR of e-mail, Drive leads from e-mail, What are opt-in lists, Develop Relationships with Lead Nurturing & Automation Content Marketing: Understanding Content Marketing, Generating Content Ideas, Planning a Long-Term Content Strategy, Building a Content Creation Framework, Becoming an Effective Writer, Extending the Value of Your Content through Repurposing, How to Effectively Promote Content, Measuring and Analyzing Your Content.

ModuleNo.2:Search Engine Optimization(SEO)

10

Search Engine Optimization (SEO):Meaning of SEO, Importance and Its Growth in recent years, Ecosystem of a search Engine, kinds of traffic, Keyword Research & Analysis (Free and Paid tool & Extension), Recent Google Updates & How Google Algorithms works On Page Optimization (OPO), Off-Page Optimization Misc SEO Tools: Google Webmaster Tools, Site Map Creators, Browser-based analysis tools, Page Rank tools, Pinging & indexing tools, Dead links identification tools, Open site explorer, Domain information/who is tools, Quick sprout, Google My Business.

ModuleNo.3:GoogleAdWords&GoogleAdSense

08

Google AdWords: Google Ad-Words Fundamentals, Google AdWords Account Structure, Key terminologies in Google AdWords, How to Create an AdWords account, Different Types of AdWords and its Campaign & Ads creation process, Ad approval process, Keyword Match types, Keyword targeting & selection (Keyword planner), Display Planner, Different types of extensions, Creating location extensions, Creating call extensions, Create Review extensions, Bidding techniques – Manual

Auto, Demographic Targeting / Bidding, CPC-based, CPAbased & CPM-based accounts., Google Analytics Individual Qualification (GAIQ), Google AdSense: Understanding ad networks and AdSense's limitations, Learning which situations are best for using AdSense, Setting up an AdSense account, Creating new ad units, Displaying ads on a website, Configuring channels and ad styles,

Allowing and blocking ads, Reviewing the AdSense dashboard, Running AdSense reports and custom reports, Exporting data, Reviewing payee and account settings.

ModuleNo.4:Social Media Marketing (SMM)&Web Analytics

10

Social Media Marketing (SMM) Facebook Marketing, Twitter Marketing, Linkedin Marketing, Google plus Marketing, YouTube Marketing, Pinterest Marketing, Snapchat Marketing, Instagram Marketing, Social Media Automation Tools, Social Media Ad Specs The ROI in Social Media Marketing, Tools and Dashboards, Reputation management Web Analytics: The need & importance of

Web Analytics, Introducing Google Analytics, The Google Analytics layout, Basic Reporting, Basic Campaign and Conversion Tracking, GoogleTag Manager, Social Media Analytics, Social CRM & Analytics, Other Web analytics tools, Making better decisions, Common mistakes analysts make.

ModuleNo.5:YoutubeAdvertising (VideoAds)&Conversions

09

Youtube Advertising (Video Ads): Youtube advertising? ,Why should one advertise on youtube? , Creating youtube campaigns, Choose the audience for video ads, Instream ads, Invideo ads, In-search ads, Indisplay ads, Measuring your YouTube ad performance, Drive leads and sales from YouTube ads Conversions: Understanding Conversion Tracking, Types of Conversions, Setting up Conversion Tracking, Optimizing Conversions, Track offline conversions, Analyzing conversion data, Conversion optimizer.

Skill Development Activities:

- 1. Explain the key digital marketing activities needed for competitive success.
- 2. Examine the concept of Digital Media and benefits to be derived.
- 3. Recognise the core features of CRM and retention programmes
- 4. Identify the metrics used in digital marketing.
- 5. Organise how we can limit the marketing materials we get through e-mail.

Books for Reference:

- 1. Understanding DIGITAL Marketing, Marketing strategies for engaging the digital generation Damian Ryan & Calvin Jones
- 2. The Art of Digital Marketing: The Definitive Guide to Creating Strategic By Ian Dodson
- 3. Internet Marketing: a practical approach By Alan Charlesworth
- **4.** Social Media Marketing: A Strategic Approach By Melissa Barker, Donald I. Barker, Nicholas F. Bormann, Krista E Neher

Note: Latest edition of text books may be used.

Name of the Program: Bachelor of Business Administration (BBA.) Course Code: BBA. 6.1 Name of the Course: Business Law **Course Credits** Total No. of teaching hours No. of hours per week 4Hrs. 56Hrs. 4Credits Pedagogy: Classroom lectures, Case studies, Tutorial classes, Group discussion, Seminar & field work Course Outcomes: On successful completion of the course, the students will be able to a. Comprehend the laws relating to Contracts and its application in business activities. b. Comprehend the rules for Sale of Goods and rights and duties of a buyer and a Seller. c. Understand the importance of Negotiable Instrument Act and its provisions relating to Cheque and other Negotiable Instruments. d. Understand the significance of Consumer Protection Act and its features e. Understand the need for Environment Protection.

Syllabus:	Hours
ModuleNo.1:Indian Contract Act,1872	16

Introduction – Definition of Contract, Essentials of Valid Contract, Offer and acceptance, consideration, contractual capacity, free consent. Classification of Contract, Discharge of a contract, Breach of Contract and Remedies to Breach of Contract.

ModuleNo.2:The Sale of Goods Act,1930

12

Introduction - Definition of Contract of Sale, Essentials of Contract of Sale, Conditions and Warranties, Transfer of ownership in goods including sale by a non- owner and exceptions. Performance of contract of sale - Unpaid seller, rights of an unpaid seller against the goods and against the buyer.

ModuleNo.3: Negotiable Instruments Act 1881

12

Introduction – Meaning and Definition of Negotiable Instruments – Characteristics of Negotiable Instruments – Kinds of Negotiable Instruments – Promissory Note, Bills of Exchange and Cheques (Meaning, Characteristics and types) – Parties to Negotiable Instruments –Dishonour of Negotiable Instruments – Notice of dishonour – Noting and Protesting.

ModuleNo.4:ConsumerProtectionAct1986

08

Definitions of the terms – Consumer, Consumer Dispute, Defect, Deficiency, Unfair Trade Practices, and Services, RightsofConsumer under the Act, Consumer RedressalAgencies – District Forum, State Commission and National Commission.

ModuleNo.5: EnvironmentProtection Act1986

08

Introduction - Objectives of the Act, Definitions of Important Terms — Environment, Environment Pollutant, Environment Pollution, Hazardous Substance and Occupier, Types of Pollution, Powers of Central Government to protect Environment in India.

Skill Developments Activities:

- 1. Discuss the case of "Carlill vs Carbolic Smoke Ball Company" case
- 2. Discuss the case of "Mohori Bibee v/s Dharmodas Ghose".
- 3. Briefly narrate any one case law relating to minor.
- 4. List at least 5 items which can be categorized as 'hazardous substance' according to Environment Protection Act.
- 5. List out any six cybercrimes.

Cases:

The relevant legal point, facts and the judicial decision relating to the following 10 case laws are to be specifically dealt with –

- 1. Balfour Vs Balfour
- 2. Carlill Vs Carbolic Smoke Ball Company
- 3. Felthouse Vs Bindley
- 4. Lalman Shukla Vs. Gauridutt
- 5. Durgaprasad Vs Baldeo 6.Chinnayya Vs Ramayya 7.Mohiribibi Vs. Dharmodas Ghosh
- 8. Ranganayakamma Vs Alvar Chetty
- 9. Hadley Vs Baxendale

- 1. M.C. Kuchhal, and Vivek Kuchhal, Business Law, Vikas Publishing House, New Delhi.
- 2. Avtar Singh, Business Law, Eastern Book Company, Lucknow.
- 3. Ravinder Kumar, Legal Aspects of Business, Cengage Learning
- 4. SN Maheshwari and SK Maheshwari, Business Law, National Publishing House, New Delhi.
- 5. Aggarwal S K, Business Law, Galgotia Publishers Company, New Delhi
- 6. Bhushan Kumar Goyal and Jain Kinneri, Business Laws, InternationalBook House
- 7. Sushma Arora, Business Laws, Taxmann Publications.
- 8. Akhileshwar Pathak, Legal Aspects of Business, McGraw Hill Education, 6th Ed.
- 9. P C Tulsian and Bharat Tulsian, Business Law, McGraw Hill Education
- 10. Sharma, J.P. and Sunaina Kanojia, Business Laws, Ane Books Pvt. Ltd., New Delhi
- 11. K. Rama Rao and Ravi S.P., Business Regulatory Framework., HPH
- 12. N.D. Kapoor, Business Laws, Sultan Chand Publications
- 13. K. Aswathappa, Business Laws, HPH,
- 14. Information Technology Act/Rules 2000, Taxmann Publications Pvt. Ltd.
- 15. Chanda.P.R, Business Laws, Galgotia Publishing Company.

Name of the Program : Bachelor of Business Administration(BBA)

CourseCode:BBA6.2

Name of the Course :Income Tax-II

Course Credits	No. of hours per week	Total No. of Teaching hours
4Credits	4Hrs.	56Hrs.

Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field work etc.,

Course Outcomes: On successful completion of the course, the students will:

- a) Understand the procedure for computation of income from business and other Profession.
- b) the provisions for determining the capital gains.
- c) Compute the income from other sources.
- d) Demonstrate the computation of total income of an Individual.
- e) Comprehend the assessment procedure and to know the power of income tax authorities.

Syllabus:	Hours
ModuleNo.1:Profits and Gains of Business and Profession	18

Introduction-Meaning and definition of Business, Profession and Vocation. - Expenses Expressly allowed - Expenses Expressly Disallowed - Allowable losses - Expressly disallowedexpensesandlosses, Expenses allowed on payment basis. Problems on computation of income from business of a sole trading concern - Problems on computation of income from profession: Medical Practitioner - Advocate and Chartered Accountants.

Module No. 2:Capital Gains

10

Introduction - Basis for charge - Capital Assets - Types of capital assets - Transfer - Computation of capital gains-Short term capital gain and Long term capital gain-Exemptionundersection54,54B,54EC,54D,54F,and54G.Problems covering the above sections.

ModuleNo.3:Income from other Sources

10

Introduction - Incomes taxable under Head income other sources - Securities - Types of Securities - Rules for Grossing up. Ex-interest and cum-interest securities. Bond Washing Transactions - Computation of Income from other Sources.

ModuleNo.4:SetOffa ndCarryForward of Losses& Assessment of individuals.

10

Introduction – Provisions of Set off and Carry Forward of Losses (Theory only) Computation of Total Income and tax liability of an Individual.

ModuleNo.5:Assessment Procedure and Income Tax Authorities

08

Introduction - Due date of filing returns, Filing of returns by different assesses, E-filing of returns, Types of Assessment, Permanent Account Number -Meaning, Procedure for obtaining PAN and transactions were quoting of PAN is compulsory. Income Tax Authorities their Powers and duties.

Skill Developments Activities:

- 1. Visit any chartered accountant office and identify the procedure involved in the computation of income from profession.
- 2. List out the different types of capital assets and identify the procedure involved in the computation of tax for the same.
- 3. List out the steps involved in the computation of income tax from other sources and critically examines the same.
- 4. Identify the Due date for filing the returns and rate of taxes applicable for individuals.
- 5. Draw an organization chart of Income Tax department in your locality.
- 6. Any other activities, which are relevant to the course.

- . 1. Dr. Vinod K. Singhania: Direct Taxes Law and Practice, Taxmann publication.
- 2. B.B. Lal: Direct Taxes, Konark Publisher (P) ltd.
- 3. Dr. Mehrotra and Dr. Goyal: Direct Taxes Law and Practice, Sahitya Bhavan Publication.
- 4. Dinakar Pagare: Law and Practice of Income Tax, Sultan Chand and sons.
- 5. Gaur & Narang: Income Tax.
- 6. 7 Lecturers Income Tax I, VBH
- 7. Dr.V.Rajesh Kumar and Dr.R.K.Sreekantha: Income Tax I, Vittam Publications.
- 8. Dr. B Mariyappa, Income Tax II HPH.

Name of the Program :Bachelor of Business Administration(BBA)

Course Code:BBA6.3

Name of the Course: International Business

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4Credits	4Hrs.	56 Hrs.

Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field work etc.,

Course Outcomes: On successful completion of the course, the students will able to:

- a) Understand the concept of International Business.
- b) Differentiate the Internal and External International Business Environment.
- c) Understand the difference MNC and TNC
- d) Understand the role of International Organizations in International Business.
- e) Understand International Operations Management.

Syllabus:	Hours
ModuleNo.1:Introduction to International Business	12

Introduction-Meaning and definition of international business, need and importance of international business, stages of internationalization, tariffs and non-tariff barriers to international business.

Mode of entry into international business - exporting (direct and indirect), licensing and franchising, contract manufacturing, turnkey projects, management contracts, wholly owned manufacturing facility, Assembly operations, Joint Ventures, Third countrylocation, Mergers and Acquisition, Strategic alliance, Counter Trade; Foreign investments.

ModuleNo.2: International Business Environment

12

Overview, Internal and External environment - Economic environment, Political environment, Demographic environment, Social and Cultural environment, Technological and Natural environment.

ModuleNo.3:Globalization

12

Meaning, features, essential conditions favoring globalization, challenges to globalization, MNCs,TNCs-Meaning,features,meritsanddemerits;Technologytransfer-meaningand issues in technology transfer.

ModuleNo.4:Organizations Supporting International Business

10

Meaning, Objectives and functions of-IMF, WTO ,GATT ,GATS, TRIM, TRIP; and Regional Integration- EU, NAFTA, SAARC, BRICS.

ModuleNo.5:International Operations Management

10

Global Supply Chain Management- Global sourcing, Global manufacturing strategies, International Logistics, International HRM - Staffing policy and it's determinants; Expatriation and Repatriation (Meaning only).

Skill Developments Activities:

- a) Tabulate the foreign exchange rate of rupee for dollar and euro currencies for 1 month
- b) List any two Indian MNC's along with their products or services offered.
- c) Prepare a chart showing currencies of different countries
- d) Collect and paste any 2 documents used in Import and Export trade.

- 1. Rakesh Mohan Joshi. (2011). International Business, Oxford University Press, New Delhi.
- 2. Francis Cherunilam; International Business, Prentice Hall of India
- **3.** P. SubbaRao International Business HPH
- **4.** Sumati Varma. (2013). International Business (1st edi), Pearson.
- **5.** Charles Hill. (2011). International Business: Text & Cases, Tata McGraw Hill, New Delhi.
- **6.** International Business by Daniel and Radebaugh Pearson Education .

Name of the Program: Bachelor of Business Administration(BBA)

Finance Elective CourseCode: FN2

Name of the Course: Security Analysis and Portfolio Management

Course Credits	No. of hours per week	Total No. of teaching hours
3Credits	3hours	45 hours

Pedagogy: Classroom lectures, Case studies, Tutorial classes, Group discussion, Seminar & field work etc..

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand the concept of basics of Investment.
- b) Evaluate the different types of alternatives.
- c) Evaluate the portfolio and portfolio management.
- d) Understand the concept of risk and returns
- e) Gain the knowledge of fundamental and technical analysis. .

Syllabus:	Hrs.
ModuleNo.1:Introduction to Investments	10

Introduction- Investment process, Criteria for Investment, types of Investors, Investment, Speculation and Gambling. Elements of Investment, Investment Avenues, Factors influencing selection of investment alternatives.

Security Market- Introduction, functions, Secondary Market Operations. Stock Exchanges in India, Security Exchange Board of India, Government Securities Market, Corporate Debt Market and Money Market Instruments.

ModuleNo.2:Risk-ReturnRelationship

05

Meaning of risk, types off risk, measuring risk, risk preference of investors. Meaning of return, measures of return, holding period of return, Annualized return, expected return, investors attitude towards risk and return.

ModuleNo.3:FundamentalAnalysis

10

Introduction- Investment Analysis, Fundamental Analysis, Macro Economic Analysis, Industry Analysis, Company Analysis, Trend Analysis, and Ratio Analysis.

ModuleNo.4:TechnicalAnalysis

10

Meaning of Technical Analysis, Fundamental vs Technical Analysis, Charting techniques, Technical Indicators, Testing Technical Trading Rules and Evaluation of Technical Analysis.

ModuleNo.5:PortfolioManagement

10

Framework-Portfolio Analysis – Selection and Evaluation – Meaning of portfolio – Reasons to hold portfolio – Diversification analysis – Markowitz's Model – Assumptions –Specific model – Risk and return optimization – Efficient frontier – Efficient portfolios –Leveraged portfolios – Corner portfolios – Sharpe's Single Index model – Portfolio-evaluation measures – Sharpe's Performance Index – Treynor's Performance Index – Jensen's Performance Index.

Skill Development

- 1. Prepare an imaginary investment portfolio for individual with a salary of 10 lakhs per annum.
- 2. List of 10 companies approached SEBI for IPO
- 3. Prepare a technical analysis chart on Blue Chip Companies of BSE.
- 4. Collect information regarding GDRs, ADRs, IDRs and various Bonds and make a chart.
- 5. Watch market movement for a day and analyze the trend of Nifty-Fifty Index.

- 1. A. Brahmiah & P. Subba Rao, Financial Futures and Options, HPH.
- 2. Singh Preeti, Investment Management, HPHG
- 3. Alexander Fundamental of Investments, Pearson Ed.
- 4. Hangen: Modern Investment theory. Pearson Ed.
- 5. Kahn: Technical Analysis Plain and sample Pearson Ed.
- 6. Ranganthan: Investment Analysis and Port folio Management.
- 7. Chandra Prasanna: Managing Investment Tata Mc Gram Hill.
- 8. Alexander, shampe and Bailey Fundamentals of Investments Prentice Hall of India
- 9. Newyork Institute of Finance How the Bond Market work PHI.
- 10. Mayo Investment Thomason hearning

Name of the Program :Bachelor of Business Administration(BBA) Marketing Elective

CourseCode:MK2

Name of the Course : Advertising and Media Management

		0
Course Credits	No. of hours per week	Total No. of teaching hours
3Credits	3hours	45 hours

Pedagogy:Classroomlectures,tutorials,Groupdiscussion,Seminar,Casestudies&fieldwork etc.,

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand the nature, role, and importance of IMC in marketing strategy
- b) Understand effective design and implementation of advertising strategies
- c) Present a general understanding of content, structure, and appeal of advertisements
- d) Understand ethical challenges related to responsible management of advertising and brand strategy.
- e) Evaluate the effectiveness of advertising and agencies role

Syllabus:	Hours
Module-1:Introduction to Integrated Marketing	10
Communication	

Integrated marketing communication, AIDA Model, Setting goals and objectives, concept of DAGMAR in setting objectives, elements of IMC; Role of advertising in India's economic development, Ethics in advertising, Social, Economic and Legal aspects of advertising.

Module-2:Consumerand Media

10

How advertising works: perception, cognition, affect, association, persuasion, behaviour, Associating feeling with brands, Use of research in advertising planning; Advertising Media; industry structure, functions, advantages, disadvantages of print, Television, Radio, Internet, Outdoor, Basic concepto fine diaplanning, media selection, Media Scheduling strategy, setting media budgets

Module-3:AdvertisingProgram

10

Planning and managing creative strategies; Creative approaches; Building Advertising Program: Message, Theme, advertising appeals; Advertising layout: how to design and produce advertisements; Advertising Budget: nature and methods of advertising appropriation; Art of copywriting; Guidelines for copywriting; Copywriting for print, Audio, TV and outdoor media.

Module-4:OtherElements of IMC-Sales Promotion, PR, Events and Experiences and Word of Mouth

10

Consumer and trade sales promotion, application of sales promotion in different domains; Using public relations in image building; Planning and executing events, eventmanagement; Viralmarketing, building organic word of mouth communication.

Module-5: Measuring Effectiveness

05

Measuring Advertising Effectiveness: stages of evaluations and various types of testing-Pre and Post testing; Advertising agencies: history, role, importance, organizationalstructure, functions; Selection of agency, clientagency relationship, Compensation strategies

Skill Development Activities:

- a) List out ethical issues in Advertisements.
- b) List out different modes of Advertisement.
- c) Write a note on guidelines for copywriting.
- d) List out types of Outdoor Advertisement.
- e) State the process in selection of Advertisement Agency.

- 1. Advertising Principles and Practice, William Wells, John Burnett, Sandra Moriarty, 6th ed., Pearson education, Inc.
- 2. Advertising and Promotion, G.Belch, Michael Belch, Keyoor Purani, 9th edition, Tata Mcgraw Hill publication, ISBN: 978-1-25-902685-0.

Human Resource Elective Course Code: HRM 2

Name of the Course: Cultural Diversity at Work Place

Course Credits	No .of hours per week	Total No. of Teaching hours
3credits	3hours	45 hours

Pedagogy: Classroom lectures, tutorials, Group discussion, Seminar, Case studies & field work etc.,

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand, interpret question reflect upon and engage with the notion of "diversity".
- b) Recall the cultural diversity at work place in an organization.
- c) Support the business case for workforce diversity and inclusion.
- d) Identify diversity and work respecting cross cultural environment.
- e) Assess contemporary organizational strategies for managing workforce diversity and inclusion.

Syllabus:	Hours

ModuleNo.1:Introduction to Diversity

10

Introduction to cultural diversity in organizations, Evolution of Diversity Management, Over View of Diversity, Advantages of Diversity, Identifying characteristics of diversity, Scope- Challenges and issues in diversity management, Understanding the nature of Diversity – Cultural Diversity – Global Organizations- Global Diversity

ModuleNo.2: Exploring Differences

90

Introduction -Exploring our and others' differences, including sources of our identity. Difference and power: Concepts of prejudice, discrimination, dehumanization and oppression

ModuleNo.3: Visions of Diversity and Cross Cultural Management

10

Models and visions of diversity in society and organizations: Justice, fairness, and group and individual differences. Cross-Cultural Management: Meaning and Concepts, Frameworks in Cross-Cultural Management: Kluckhohn and Strodtbeck framework, Hofstede's Cultural Dimensions, Trompenaar's Dimensions, Schwartz Value Survey, GLOBE study.

ModuleNo.4:Skills and Competencies

10

Skills and competencies for multicultural teams and workplaces/ Organizational assessment and change for diversity and inclusion, Diversity Strategies. Creating Multicultural Organizations.

ModuleNo.5: Recent Trends in Diversity Management

08

Emerging workforce trends—Dual-career couples—Cultural issues in international working on work-life balance—Managing multi-cultural teams: Issues and challenges, Global demographic trends: Impact on diversity management, Social psychological perspective on workforce diversity, Diversity Management in IT

Organizations Contemporary Issues in Workplace Diversity.

Skill Development Activities:

- 1. Visit any MNCs, identify and report on the cultural diversity in an organization.
- 2. Interact and List out the ways in which dehumanization done in public/ private sector organization.)
- 3. Interact with HR Manager of any MNCs, explore and report on cross cultural management.
- 4. Explore the benefits of multi-cultural organizations.
- 5. Examine and report on diversity management in select IT organizations.
- 6. Any other activities, which are relevant to the course

- 1. Bell, M.P. (2012). Diversity in organizations (2nd Ed.). Mason, OH: Cengage.
- **2.** Harvey, C.P. & Allard, M.J. (2015). Understanding and managing diversity: Readings, cases, and exercises (6th Ed.). Upper Saddle River, NJ: Pearson. **Note: Latest edition of text books may be used.**

DATA ANALYTICS CourseCode:DA2

Name of the Course: Marketing Analytics

Course Credits	No .of hours per week	Total no. of teaching hours
3Credits	3hours	45 hours

Pedagogy:Classroomlectures,tutorials,Groupdiscussion,Seminar,Case studies& field work etc.,

Course Outcomes: On successful completion student will demonstrate:

- a) Understand the importance of marketing analytics for forward looking and systematic allocation of marketing resources
- b) Apply marketing analytics to develop predictive marketing dashboard for organization
- c) Analyse data and develop insights to address strategic marketing challenges
- d) Execute the models on Predictions and Classifications on R Software. Know the applications of analytics in marketing.

Syllabus:	Hours
ModuleNo.1:Introduction to Marketing Analytics and Data Mining	06

Introduction to Marketing Analytics, Need of Marketing Analytics, Benefits of Marketing Analytics, Data mining –Definition, Classes of Data mining methods – Grouping methods, Predictive modeling methods, Linking methods to marketing applications. Process model for Data mining – CRISP DM.

ModuleNo.2: Introduction to R

About R, Data types and Structures, Data coercion, Data preparation: Merging, Sorting, Splitting, Aggregating, Introduction to R Libraries – How to install and invoke, Introduction to R Graph – Basic R charts – Different types of charts.

ModuleNo.3:DescriptiveAnalytics 08

Exploratory Data Analysis using summary table and various charts to find the insights, slicing and dicing of the Customer data. Inferential Statistics: T-Test, ANOVA, Chi- Square using marketing data and exploring relationship (Correlation).

ModuleNo.4:Prediction and Classification Modelling using R 10

Introduction to Prediction and Classification modelling, data splitting for training and testing purpose, Prediction modelling: Predicting the sales using Moving Average Model and Regression Model(Simple and Multiple Regression model), Classification modelling: Customer churn using Binary logistic regression and decision tree.

ModuleNo.5:Application of Analytics in Marketing 11

Association Rules – Market Basket Analysis for Product Bundling and Promotion, RFM (Recency Frequency Monetary) Analysis, Customer Segmentation using K- Means Cluster Analysis, Key Driver Analysis using Regression Model.

Skill Development Activities:

- a) Explain the Process model for Data Mining.
- b) Explain the difference between Binary Logistic Regression and Decision Tree.
- c) List out Public domain data base.
- d) List out applications of marketing analytics.

- 1. Marketing Analytics: Data-Driven Techniques with Microsoft® Excel® Published by John Wiley & Sons, Inc
- 2. Marketing Data Science, Thomas W. Miller Published by Pearson
- 3. Marketing Metrics, Neil T Bendle, Paul W. Farris, Phillip E. Pfeifer published by Pearson
- 4. Marketing Analytics, Mike Grigsby published by Kogan Page.

Retail Management CourseCode:RM2

Name of the Course :Retail Operations Management

Course Credits	No .of hours per week	Total No. of teaching hours
3Credits	3hours	45 hours

Pedagogy: Classroom lectures, Case studies, Group discussion, Seminar &field work etc..

Course Outcomes: On successful completion student will demonstrate:

- a) Compare various retail formats and technological advancements for setting up appropriate retail business.
- b) Identify the competitive strategies for retail business decisions.
- c) Examine the site location and operational efficiency for marketing decisions.
- d) Analyse the effectiveness of merchandising and pricing strategies.
- e) Assess store layout and planogram for retail business.

Syllabus: Hours

Module-1:RetailandLogisticsManagement

07

Introduction Retailing and economic significance- Functions of a retailer - Types of retailers - Trends in retailing - International Retailing - Retailing as a career - Retail Management Decision Process - Service Retailing.

Module-2:RetailingEnvironmentTheories

10

Theory of Retail Change: Theory of Natural Selection in retailing, Theory of Wheel of retailing, General-Specific-General Cycle or Accordion Theory, Retail Life Cycle Theory- - Multi channel retailing - Retail Aggregators Business Model - Phases of growth of retail markets - Retail Mix.

Module-.3:StoreLoyaltyManagementandRetailLocation

10

Types of customers – Variables influencing store loyalty – Store loyalty models – Influencing customers through visual merchandising – Value added through private labels – Retail location strategy– Importance of location decision – Retail location strategies and techniques – Types of retail locations.

Module-4:MerchandiseManagement

10

Meaning - Roles and responsibilities of the merchandiser and the buyer – Function of Buying for different types of Organizations – Process of Merchandise Planning – Merchandise Sourcing–Methods of procuring merchandise–Concept of private label - Retail Pricing policies.

Module-5: Category Management

08

Meaning - Definition of Category Management - Components of Category Management - Category Management Business process - Category Definition - Defining the Category Role-Destination Category, Routine Category, Seasonal Category, Convenience Category - Category Assessment - Category Performance Measures - Category Strategies - Category Tactics - Category Plan implementation - Category Review.

Skill Development Activities:

- a) Write a note on Visual merchandising training programme layout design, and product placement.
- b) Write a note Leadership training: Develop skills in coaching, delegation, and motivation.
- c) Derive Customer analysis by considering skills in understanding customer behavior and preferences to improve customer satisfaction.
- d) Chart out the types of customers in creating customer loyalty programs

- 1. Coughlem: Marketing Channels. ☐ Gilbert Pearson: Retail Marketing Education Asia 2001.
- 2. Micheal Levy□ & Barton AWeitz: Retailing Management, McGraw
- 3. Patrick M Dunne: Robert F Lusch: Retail Management Hill Publications.
- 4. Suja Nair: Retail Management, Himalaya Publishing House. □□
- 5. W. Stern, E L. Ansary, T. Ooughlan: Marketing Channels, 6thEdition PHI□ New Delhi, 2001.

Logistic and Supply Chain Management Course Code: LSCM 2

NAME OF THE COURSE: Sourcing for Logistics and Supply Chain Management

Course Credits	No. of hours per week	Total No. of Teaching hours
3Credits	3hours	45 hours

Pedagogy:Classroomlectures,tutorials,Groupdiscussion,Seminar,Casestudies&fieldwork etc.,

Course Outcomes: On successful completion of the course, the students will be able to:

- a) Understand the role of sourcing in logistics and supply chain management, and its impact on overall business performance.
- b) Analyze and evaluate sourcing strategies and decisions, including make-or-buy, in sourcing vs. outsourcing, and supplier selection criteria.
- c) Develop effective supplier relationship management skills, including negotiation, communication, and collaboration.
- d) Apply sourcing best practices, including risk management, sustainability, and ethical sourcing.
- e) Evaluate the impact of technology and innovation on sourcing, and apply relevant tools and techniques to optimize sourcing processes and outcomes

Syllabus:	Hours
ModuleNo.1:Sourcing	08

Meaning and Definition. Approaches to Sourcing. Sole Sourcing – Single, Dual & Multiple sourcing arrangements, other sourcing/purchasing strategies, Tendering – Open, Restricted and Negotiated approaches. Intra–Company trading and Transfer pricing arrangement, Implications of International Sourcing.

ModuleNo.2:ExternalSourcing 08

Criteria for sourcing requirement from external suppliers – Quality Assurance, Environmental and Sustainability, Technical Capabilities, System Capabilities, Labour Standards, Financial Capabilities. Award criteria – Price, Total Life Cycle

Costs, Technical Merit, Added Value Solutions, Systems, and Resources. .

ModuleNo.3:AssessmentofFinancialStability 10

Sources of information on potential suppliers' Financial performance. Financial reports – Profit & Loss Statements, Balance Sheets, and Cash Flow Statements. Ratio Analysis on Liquidity, Profitability, Gearing and Investment. Role of credit rating agencies.

ı	ModuleNo.4:AssessmentofMarketData	12
- 1		

Analysing Suppliers' Market. Secondary Data on Markets & Suppliers. Indices that measure economic data. Process of obtaining tenders and quotations. Decision criteria for tenders and quotations. Criteria to assess tenders and quotations – use of weighted points system.

ModuleNo.5:Legislative,Regulatory&Organizational Requirements

07

Legislative, Regulatory & Organizational Requirements when sourcing from not- for-profit, private and public sector suppliers. Competitive tendering process. Timescales on tendering process. Procedure for award of contract. Regulatory bodies.

Skill Development Activities:

- 1. Highlight the stages when Early Supplier Involvement is encouraged by companies to maximize the benefits
- 2. List out the Regulatory bodies connected to sourcing.
- 3. Identify the benefits of co-location of suppliers to the company.
- 4. List out the Credit rating agencies for supplier assessment.

- 1. Donald Waters, Logistics An Introduction to Supply Chain Management, Palgrave Macmillan, New York,
- 2. John Gattorna, Handbook of Logistics and Distribution Management.
- 3. P. Fawcett, R. McLeish and I Ogden, Logistics Management.
- 4. D.M. Lambert & J R Stock, Richard D Irwin Inc., Strategic Logistics Management.
- 5. Martin Christopher, Logistics and Supply Chain Management, Pitman Publishing, 2nd Edition
- 6. David N, Burt, Donald W. Dobler, Stephen L. Starling, "World Class Supply Management-A Key to Supply Chain Management", Tata McGraw Hill Publishing Company Ltd., New Delhi.

Name of the Program: Bachelor of Business Administration(BBA) **Course Code: BBA 6.6 Vocational**

Name of the Course: GOODS AND SERVICES TAX

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4Credits	4Hrs.	56Hrs.

Pedagogy: Classrooms lecture, tutorials, Group discussion, Seminar, Case studies.

Course Outcomes: On successful completion Student will demonstrate

- a) Understand the basics of taxation, including the meaning and types of taxes, and the differences between direct and indirect taxation.
- b) Analyze the history of indirect taxation in India and the structure of the Indian taxation system.
- c) Understand the framework and definitions of GST, including the constitutional framework, CGST, SGST, IGST, and exemptions from GST.
- d) Understand the time, place, and value of supply under GST, and apply this knowledge to calculate the value of supply and determine GST liability.
- e) Understand input tax credit under GST, including its meaning and process for availing it, and apply this knowledge to calculate net GST liability.

Syllabus	Hours
ModuleNo.1:BasicsofTaxation	04

Tax – Meaning and Types, Differences between Direct and Indirect Taxation, Brief History of Indirect Taxation in India, Structure of Indian Taxation.

ModuleNo.2:Goods and Services Tax-Framework and Definitions

12

Introduction to Goods and Services Tax, Constitutional Framework, Orientation to CGST, SGST and IGST, Meaning and Scope of Supply, Types of Supply. Exemptions from GST.

ModuleNo.3:Time,PlaceAndValueofSupply

20

Time of Supply – in case of Goods and in case of Services - Problems on ascertaining Time of Supply; Place of Supply – in case of Goods and in case of Services (both General and Specific Services) – Problems on Identification of Place of Supply; Value of Supply - Meaning, Inclusions and Exclusions. Problems on calculation of 'Value of Supply'.

ModuleNo.4:GSTLiabilityandInputTaxCredit

Rates of GST – Classification of Goods and Services and Rates based on classification, Problemsoncomputation of GSTLiability. Input Tax Credit—Meaning, Process for Availing Input Tax Credit- Problems on calculation of Input Tax Credit and Net GST Liability.

ModuleNo.5:GST Procedures

05

Registration under GST, Tax Invoice, Levy and Collection of GST, Composition Scheme, Due dates for Payment of GST, Accounting record for GST, Features of GST in Tally Package. GST Returns – Types of Returns, Monthly Returns, Annual Return and Final Return - Due dates for filing of returns. Final Assessment. Accounts and Audit under GST.

Skill Developments Activities:

- a) List out the process of GST registration for a business.
- b) Chart out 'time of supply' concept relevance in GST.
- c) Identify the place of supply for goods and services in different scenarios.
- d) Calculate GST liability for a particular transaction using imaginary values.
- e) Explain the process of availing input tax credit in GST.

- 1. V Rajesh Kumar and Mahadev, "Indirect Taxes", Mc Graw Hill Education
- 2. Datey, V S, "Indirect Taxes", Taxmann Publications.
- 3. Hiregange et al, "Indirect Taxes:, Puliani and Puliani.
- 4. Haldia, Arpit, "GST Made Easy", Taxmann Publications.
- 5. Chaudhary, Dalmia, Girdharwal, "GST A Practical Approach", Taxmann Publications.
- 6. Garg, Kamal, "Understanding GST", Bharat Publications.
- 7. Hiregange, Jain and Naik, "Students' Handbook on Goods and Services Tax", Puliani and Puliani

Course Code: BBA 6.6(B)

Name of the Course: Enterprise Resource Planning

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Course Credits	No. of Hours per Week	Total No. of Teaching Hours
3 Credits	(2+0+2)4 Hrs	45Hrs

Pedagogy: Classrooms lecture, Case studies, Tutorial Classes, Group discussion, Seminar & field work etc.,

Course Outcomes: On successful completion of the course, the students 'will be able to

- a) Understand the business process of an enterprise to grasp the activities of ERP projectmanagementcycletounderstandtheemergingtrendsinERPdevelopments.
- b) Integrate and automate the business processes and shares information enterprise-wide.
- c) Explore the significance of ERP to provide a solution for better project management.
- d) Enable the students to understand the various process involved in implementing ERP in a variety of business environment
- e) Understand the issues involved in design and implementation of ERP systems.

Syllabus:	Hours
Module No.1:IntroductiontoERP	08

Enterprise Resource Planning- Defining ERP-Origin and Need for an ERP System-Benefits of an ERP System-Reasons for the Growth of ERP Market—Risk of ERP-Road map for successful ERP

ModuleNo.2:ERPrelatedTechnologiesandModules

10

Business Process Re-engineering— Product life cycle— Customer relationship management- Functional Modules-Sales and Distribution, service- Human Resource-Finance—Production-Materials Management— Purchasing— Quality Management..

ModuleNo.3:ERPimplementation

08

ERP Implementation Lifecycle-Transition strategies-ERP Implementation Process-ERP Vendor Selection- Role of the Vendor-Consultants: Types of consultants - Role of a Consultant- Vendors and Employees -Resistance by employees-Dealing with employee resistance-Project team

ModuleNo.4:ERPpostimplementation

10

Success and Failure factor of ERP implementation—ERP operations and maintenance-Data Migration—Project Management and Monitoring-Maximizing the ERP system.

ModuleNo.5:FuturedirectionsinERP

09

New Trends in ERP-ERP to ERP II-Implementation of Organization Wide ERP - Development of New Markets and Channels - Latest ERP Implementation Methodologies-ERP and E-business.

Skill Development Activities:

- 1. State the step sand activities in the ERP lifecycle
- 2. Develop a process of driven thinking towards business process.
- 3. Demonstrate a good understanding of the basic issues in ERP systems.
- 4. Any other activities, which are relevant to the course.

Books for Reference:

- 1. AlexisLeon, "ERPDemystified", TataMcGrawHill, NewDelhi, 2007.
- 2. Joseph A Brady, Ellen FMonk, Bret Wagner, "Concepts in Enterprise Resource Planning", Thompson Course Technology, USA, 2009
- 3. Vinod Kumar Gargand Venkitakrishnan NK," Enterprise Resource Planning–Concepts and Practice", PHI, New Delhi, 2004
- 4. MahadeoJaiswalandGaneshVanapalli,ERPMacmillanIndia,2013.
- 5...Sinha P. Magaland Jeffery Word, Essentials of Business Process and Information System, WileyIndia, 2009
- 6. JaganNathanVaman, ERP in Practice, TataMcGowan-Hill, 2007.

Note: Latest edition of text books may be used.