SCHEME OF EXAMINATION

&
SYLLABI
Of
BACHELOR OF BUSINESS ADMINISTRATION
COMPUTER AIDED MANAGEMENT
BBA (CAM)
For
First to Sixth Semester
(w.e.f. 2005 – 2006 Academic Session)

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY KASHMERE GATE, DELHI-110 006 **BACHELOR OF BUSINESS ADMINISTRATION** COMPUTER AIDED MANAGEMENT BBA (CAM) SEMESTER I SUBJECT CODE **SUBJECT** Credits BBA (CAM)-101 Principal of Management BBA (CAM)- 103 **Business Economics** 4 BBA (CAM)-105

Business Mathematics

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4
BBA (CAM)- 107
Financial Accounting
4
BBA (CAM)-109
Introduction to Computers
4
BBA (CAM)-111
Managerial Personality Development
1
PRACTICAL / VIVA VOCE
BBA (CAM)-151
Lab1: Introduction to Computers Lab(MS-Windows, MS-Word and MS-Excel)
3
TOTAL
24
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BACHELOR OF BUSINESS ADMINISTRATION COMPUTER AIDED MANAGEMENT BBA (CAM) SEMESTER II SUBJECT CODE SUBJECT Credits BBA(CAM)-102 Marketing Management BBACAM)- 104 **Human Capital Management** 4 BBA(CAM) -106 **Business Statistics & Research Methodolgy**

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4
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BBA(CAM) -108

Object oriented Programming using C++

4

BBA(CAM) -110

Software Engineering

4

BBA(CAM) -112

Managerial Personality Development-II

1

PRACTICAL /VIVA VOCE

BBA(CAM)-152

Lab1: C++ Lab

2

BBA(CAM) -154

Lab2: S/W Engineering Project

2

TOTAL

25

BACHELOR OF BUSINESS ADMINISTRATION COMPUTER AIDED MANAGEMENT BBA (CAM) SEMESTER III SUBJECT CODE SUBJECT Credits BBA(CAM)- 201 **Business Environment** 4 BBA(CAM) -203

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Mercantile Law
4
BBA(CAM) -205
Production Management & TQM
4
BBA(CAM) -207
RDBMS
4
BBA(CAM) -209
Computer Networks
4
BBA(CAM) -211
Managerial Personality Development-III
1
BBA(CAM) -213
Summer Training Report
4
PRACTICAL /VIVA VOCE
BBA(CAM)-251
Lab1: Oracle lab
2
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TOTAL

BACHELOR OF BUSINESS ADMINISTRATION

COMPUTER AIDED MANAGEMENT

BBA (CAM)

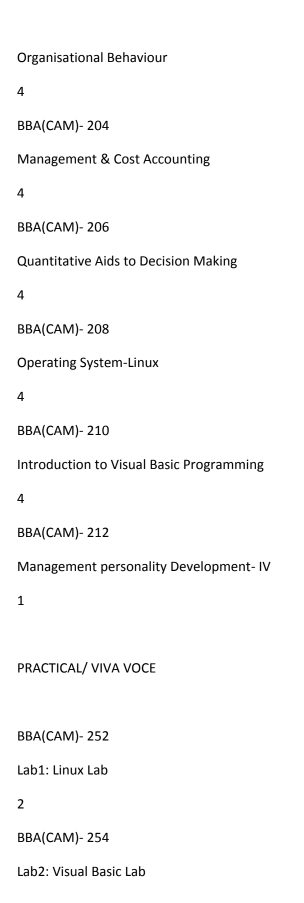
SEMESTER IV

SUBJECT CODE

SUBJECT

Credits

BBA(CAM)- 202



25

BACHELOR OF BUSINESS ADMINISTRATION

COMPUTER AIDED MANAGEMENT

BBA (CAM)

SEMESTER V

SUBJECT CODE

SUBJECT

Credits
BBA(CAM)-301
Sales and Distribution Management
4
BBA(CAM)-303
Financial Management
4
BBA(CAM)- 305
Consumer Behaviour
4
BBA(CAM)-307
Management Information System
4
BBA(CAM)-309
Web Designing & Development
4
BBA(CAM)-311
Business Policy & Strategic Management
4
PRACTICAL/VIVA VOCE
BBA(CAM)-313
Industrial Training/Project

BBA(CAM)-351

Lab: Web Designing and Development Lab

2

TOTAL

36

COMPUTER AIDED MANAGEMENT
BBA (CAM)
SEMESTER VI
SUBJECT CODE
SUBJECT
Credits
BBA(CAM)- 302
Entrepreneurship Development & Corporate Ethics
4
BBA(CAM)-304
International Business
4
BBA(CAM)- 306
Software Project
2

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IT
BBA(CAM)-308
Data warehousing and Data Mining
4
BBA(CAM)-310
Multimedia Technology (code changed from 308)
4
BBA(CAM)-312
IT infrastructure Management
4
BBA(CAM)-314
E-Commerce
4
Funct. Mgmt
BBA(CAM)-316
Organizational Development
BBA(CAM)-318
Service Marketing
4
BBA(CAM)-320
Banking and Insurance
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4				
BBA(CAM)-322				
Logistics & Supply Chain Management				
4				
TOTAL				
18				
Total no. of credits for BBA-CAM programme: 155				
Total no. of credits for award of degree : 150				
FIRST SEMESTER				
BBA (CAM)				
PRINCIPAL OF MANAGEMENT				
Course Code: BBA (CAM) - 101	L: 4	T/P:	Credits: 4	

Objectives

The course aims at providing fundamental knowledge and exposure to the concepts, theories and practices in the field of management.

Contents:

I. Introduction: Concept, nature, process and significance of management; Managerial levels, skills, functions and roles; Management Vs. Administration; Coordination as essence of management; Development of management thought – classical, neo-classical, behavioral, systems and contingency approaches.

Hours 6

II. Planning: Nature, scope and objectives of planning; Types of plans; Planning process; Business forecasting; MBO; Concept, types, process and techniques of decision-making; Bounded Rationality.

Organising: Concept, nature, process and significance; Principles of an organization; Span of Control; Departmentation; Types of an organization; Authority-Responsibility; Delegation and Decentralization; Formal and Informal Organization.

Hours 12

III. Staffing: Concept, Nature and Importance of Staffing.

Motivating and Leading: Nature and Importance of motivation; Types of motivation; Theories of motivation-Maslow, Herzberg, X, Y and Z; Leadership – meaning and importance; Traits of a leader; Leadership Styles – Likert's Systems of Management, Tannenbaum & Schmidt Model and Managerial Grid.

Hours 14

IV. Controlling: Nature and Scope of control; Types of Control; Control process; Control techniques – traditional and modern; Effective Control System.

Hours 8

Suggested Readings

- 1. Stoner, Freeman and Gilbert Jr.; Management, Prentice Hall of India, New Delhi, 2003.
- 2. Gupta, C.B.; Management Concepts and Practices, Sultan Chand and Sons, New Delhi, 2003.
- 3. Scott, Thomas; Management: Competing in the New Era, Tata McGraw Hill, 2003.
- 4. Harold, Koontz and Weirich; Management, Tata McGraw Hill Publishing Company, New Delhi, 2001.
- 5. Stephen, P. Robbins and Mary Coulter; Management, Pearson Education, New Delhi, 2001.
- 6. Moshal, B.S.; Management: Theory and Practice, Galgotia Publishing Co., 2001.
- 7. Tripathy, P.C. and P.N. Reddy; Principles of Management, Himalaya Publishers, 2001.

FIRST SEMESTER	
BBA (CAM)	
BUSINESS ECONOMICS	
Course Code: BBA (CAM) - 103	L: 4 T/P: Credits: 4
Objectives:	
The objective of this subject is to give under economics and their application in business	rstanding of the basic concepts and issues in business decisions.
Course contents	
UNIT 1. Introduction to Business Economics	and Fundamental concepts
	Hours 8
•	omics, Difference Between Business Economic and Business Economics to Business. Micro Vs. Macro

Economics. Opportunity Costs, Time Value of Money, Marginalism, Incrementalism, Market Equilibrium

and Forces, Risk, Return and Profits.

UNIT 2. Demand Ana	vsis & Elasticity	of Demand
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Hours 10

Objectives, Meaning, Law of Demand, Movement Vs. Shift in Demand Curve, Measurement of Elasticity of Demand, Factors Affecting Elasticity of Demand, Income Elasticity of Demand, Cross Elasticity of Demand, Advertising Elasticity of Demand and Expectation Elasticity of Demand. Demand Forecasting: Need, Objectives and Methods (Brief)

UNIT 3. Consumer Behaviour

Hours 12

Cardinal Utility Approach: Diminishing Marginal Utility, Law of Equi-Marginal Utility. Ordinal Utility Approach: Indifference Curves, Marginal Rate of Substitution, Budget Line and Consumer Equilibrium.

Theory of Production

Meaning and Concept of Production, Factors of Production, production function, ISO Quants. Fixed and Variable Factors. Law of Variable Proportion (Short Run Production Analysis), Law of Returns to a Scale (Long Run Production Analysis).

Concept of Cost, Cost Function, Short Run Cost, Long Run Cost, Economics and Diseconomies of Scale. Explicit Cost and Implicit Cost, Private and Social Cost. Pricing Under Perfect Competition, Pricing Under Monopoly, Control of Monopoly, Price Discrimination, Pricing Under Monopolistic Competition, Pricing Under Oligopoly.

Suggested Reading

Chaturvedi, D.D. and S. L. Gupta; Managerial Economics, Brijwasi Publishers, 2003.

Diwedi, D.N.; Managerial Economics, Vikas Publishers, 2003.

Mehta, P. L.; Managerial Economics, Sultan Chand & Sons., 2003.

Koutsoyiannis, A.; Modern Micro Economics, Macmillan Press Ltd., 2003.

Dwivedi, D.N.; Microeconomics: Theory and Applications, Pearson Education, 2003.

Peterson, Lewis; Managerial Economics, 4th Pearson Education, 2002.

FIRST SEMESTER

BBA (CAM)

BUSINESS MATHEMATICS

Course Code: BBA (CAM) - 105 L: 4 T/P: Credits: 4

Objectives:

This course aims at equipping student with a broad based knowledge of mathematics with emphasis on business applications.

Course Content

UNIT 1. Permutations and Combination concept of factorial, Principle of Counting, Permutation with restriction Circular Permutation and Combination with restriction.

Mathematics Induction:- Principle, Sequences Series,

Matrix algebra. The inverse of a matrix. Properties of the inverse Solution to a system of equations by:

- (i) The adjoin matrix methods
- (ii) The Gaussian Elimination mentor, Rank of a matrix, Rank of a system of equations. The Echelon matrix. Linear dependence of vectors. Application of matrices to business problems input output analysis, Preparation of Depreciation Lapse Schedule, Variance Analysis, Inventory Flow Analysis, and Inventory Flow Analysis.

HOURS 10

UNIT 2. Calculus

Differential: Optimization using calculus, Point of inflexion absolute and local-maxima and minima, Optimization in case of multi variate function. Lagrangian multipliers, Derivative as a rate measure. HOURS 10

UNIT 3 Integral Calculus: Business application, Consumer's or Producer's surplus, Learning Curve. Differential Equations – variable, separable and Homogeneous type – Business applications. HOURS 10

2. Vector Pro	Vectors: Types Optimization vector-Additions, suggestions & multiplication Scaller Product, duct.				
HOURS	10				
Suggested	Reading				
1.	Mongia; Mathematics for Business and Economics, 2004.				
2.	Raghavachari, M.; Mathematics for Management, Tata McGraw Hill, 2004.				
3.	Chandan, J. S.; Statistics for Business and Economics, Vikas Publishing, 2004.				
4.	Bhardwaj, R.S.; Mathematics for Economics and Business, Excel Books, 2000.				
5.	Zamiruddin; Business Mathematics, 1999.				
6.	Sunderasam and Jayseelam; An Introduction to Business Mathematics.				
7.	Sancheti and Kapoor; Business Mathematics.				
8.	Khatar, Dinesh; Business Management, CBS Publishers, 1997.				
FIRST SEM	ESTER				
BBA (CAM)					
FINANCIAL	ACCOUNTING				
Course Coo	de: BBA (CAM) - 107 L: 4 T/P: Credits: 4				
Objectives:					

The primary objective of the course is to familiarize the students with the basic accounting principles

and techniques of preparing and presenting the accounts for user of accounting information.

Course Contents

Unit 1 – Meaning and Scope of Accounting: Need for Accounting, Development of Accounting, Definition and Functions of Accounting, Limitation of Accounting, Book Keeping and Accounting, Is Accounting Science or Art?, End User of Accounting Information, Accounting and other Disciplines, Role of Accountant, Branches of Accounting, Difference between Management Accounting and Financial Accounting, Objectives of Accounting.

Accounting Principles and Standards: Meaning of Accounting Principles, Accounting Concepts,
Accounting Conventions, Systems of Book Keeping, Systems of Accounting, Introduction to Accounting
Standards Issued by ICAI.

HOURS 8

Unit 2- Journalising Transactions: Journal, Rules of Debit and Credit, Compound Journal Entry, Opening Entry

Ledger Posting and Trial Balance: Ledger, Posting, Relationship between Journal and Ledger, Rules Regarding Posting, Trial Balance

Sub Division of Journal: Cash Journal, Petty Cash Book, Purchase Journal, Sales Journal, Sales Return Journal, Voucher System.

HOURS 10

Unit 3 – Capital and Revenue: Classification of Income, Classification of Expenditure, Classification of Receipts, Difference between Capital Expenditure & Capitalized Expenditure, Revenue Recognition.

Accounting Concept of Income: Concept of Income, Accounting Concept's and Income Measurement, Expired Coast & Income Measurement, Relation Principle and Income Measurement, Accountants and Economist's Concept of Capital and Income. HOURS 6

Unit 4 – Inventory Valuation: Meaning of Inventory, Objectives of Inventory Valuation, Inventory Systems, Methods of Valuation of Inventories, Accounting Standard 2 (Revised): Valuation of Inventories.

Depreciation Provisions and Reserves: Concept of Deprecation, Causes of Depreciation, Basic Features of Depreciation, Meaning of Depreciation Accounting, Objectives of Providing Depreciation, Fixation of Depreciation Amount, Method of Recording Depreciation, Methods of Providing Depreciation, Depreciation Policy, AS-6 (Revised) Depreciation Accounting, Provisions and Reserves.

HOURS 8

Unit 5 - Shares and Share Capital: Shares, Share Capital, Accounting Entries, Undersubscription, Oversubscription, Calls in Advance, Calls in Arrears, Issue of Share at Premium, Issue of Share at Discount, Forfeiture of Shares, Surrender of Shares, Issue of Two Classes of Shares, Right Shares.

Debentures: Classification of Debentures, Issue of Debentures, different Terms of Issue of Debentures, Writing off Loss on Issue of Debentures, Accounting Entries.

Company Final Accounts: Books of Account, Preparation of Final Accounts, Profit & Loss Account, Balance Sheet, Requirements of Schedule VI concerning Profit & Loss Account and Balance Sheet, Preparation of Simple Company Final Accounts.

HOURS 13

Suggested Readings

- 1. Maheshwari, S.N. and S. K. Maheshwari; An Introduction to Accountancy, Eighth Edition, Vikas Publishing House, 2003.
- 2. Monga, J.R. and Girish Ahuja; Financial Accounting, Eighteenth Edition, Mayoor Paper Backs, 2003.
- 3. Bhattacharya, S.K. and J. Dearden; Accounting for Manager Text and Cases, Third Edition, Vikas Publishing House, 2003.
- 4. Maheshwari, S.N. and S.K. Maheshwari; Advanced Accountancy, Eighth Edition, Vol. I & II, Vikas Publishing House, 2003.

5. 2003.	Gupta, R.L. and V.K. Gupta; Financial Accounting: Fundamental, Sultan Chand Publishers,
FIRST SEM	
DDA (CAIVI)	
INTRODUC	TION TO COMPUTERS

Course Code: BBA (CAM) - 109 L: 4 T/P: Credits: 4

PREAMBLE: This is a basic paper for Business Administration students to familiarize with computer and it's applications in the relevant fields and expose them to other related papers of IT.

II. Pre-Requisite: Basic knowledge of 10+2 level.

III. Detailed Syllabus

S. NO.

UNIT-I Hours 8

1

Basics of Computer and it's evolution

Evolution of computer, , Data, Instruction and Information, Characteristics of computers, Various fields of application of computers, Various fields of computer(Hardware, Software, Human ware and Firmware), Adavantages and Limitations of computer, Block diagram of computer, Function of different units of computer, Classification of computers i. On the basis of Technology (Digital, Analog and Hybrid) ii. On the basis of processing speed and storage capacity (Micro, Mini, mainframe and Super) iii. On the basis of Purpose (General & Special), Different Generation of computers (I to V), Types of software(System and Application), Compiler,Interpreter and Assembler, Generation of language (Machine Level, Assembly, High Level, 4GL)

2

Data Representation:

Different Number System (Decimal, Binary, Octal and Hexadecimal) and their inter conversion(Fixed Point only), Binary Arithmetic (Addition, Subtraction, Multiplication and Division)

UNIT-II Hours 8

3

Input and Output Devices: (Functions Only)

Keyboard, Mouse, Joystick, Digitizer, Scanner, MICR, OCR, OMR, Light Pen, Touch Screen, Bar Code Reader, Voice Input Device, Monitor and it's type(VGA, SVGA and XGA), Printer and it's type (Impact and Non-Impact with example), Plotter

4

Computer Memory:

Primary Memory (ROM and it's type – PROM, EPROM, EEPROM, RAM) Secondary memory-SASD, DASD Concept, Magnetic Disks- Floppy disks, Hard disks, Magnetic Tape, Optical disks- CD ROM and it's type(CD ROM, CD ROM-R, CD ROM-EO, DVD ROM, Flash Memory

UNIT-III Hours 10

5

Operating System Concept:

Introduction to operating system; Function of OS, Types of operating systems, Booting Procedure, Startup sequence, Details of basic system configuration, Important terms like Directory, File, Volume, Label, Drive name, etc.

Introduction to GUI using Windows Operating System:

All Directory Manipulation : Creating directory, Sub directory, Renaming, Coping and Deleting the directory

File Manipulation: Creating a file, deleting, coping, Renaming a file

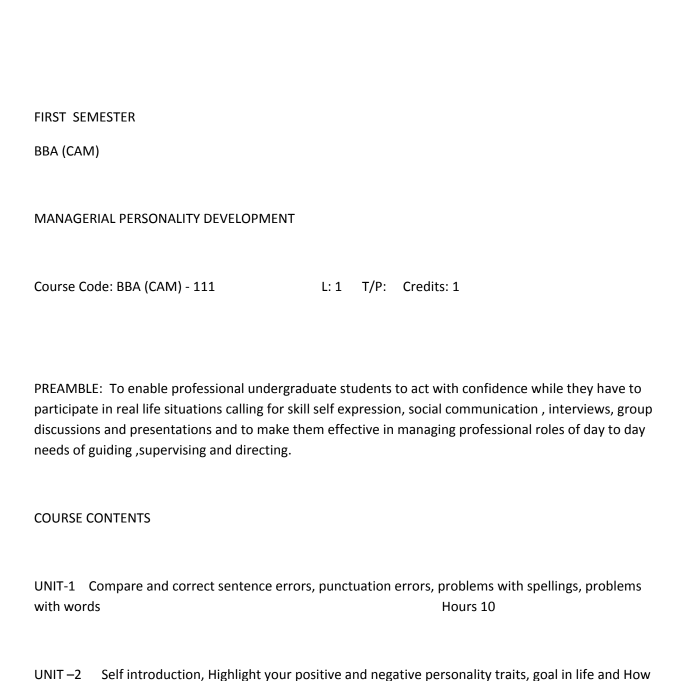
UNIT-IV Hours 12

6

Concept of Data Communication and Networking:

Networking Concepts, Types of networking (LAN,MAN and WAN), Communication Media, Mode of Transmission (Simplex, Half Duplex, Full Duplex), Analog and Digital Transmission, Synchronous and Asynchronous Transmission, Different Topologies.

Introduction to Word Processor and Spreadsheets
Text Books:
Introduction to Information Technology by Leon & Leon – Leon Tech World
2. Microsoft Office-2000 Complete – BPB Publication
References:
1. Foundations of Computing by Pradeep Ku. Sinha & Preeti Sinha – BPB Publication
2. Jain, V.K. : Computers and Beginners



you are preparing yourself for the goal. Accentuate the positive aspects of your peer group, list down

the positive attributes to highlight the positive traits of your personality

Hours10

UNIT-3 Cassette recording of the dialogue sessions on any current happening, modes of entertainment, weather, Politics, Economy, Family, Education System, Women Education, Fundamental Rights, Environmental Pollution. Hours 10

UNIT-4 Role Plays on Conflict Management, Product selling, Customer Care, Budget Distribution, Negotiation, Complaint Handling.

Hours 10

Text Books:

- 1.Basic Managerial Skills for all, Fourth Edition, E.H Mcgrath, Prentice Hall of India Pvt. Ltd., New Delhi,1998.
- 2. Remedial English Grammer for foreign students by F.T Wood, Mcmillan, New Delhi.

FIRST SEMESTER

BBA (CAM)

INTRODUCTION TO COMPUTERS LAB

Course Code: BBA (CAM) - 151	L: 0	T-6	Credits: 3
Lab would be based on the following topics:			
S.L NO.			
TOPICS			
1			
All commands specified in Topic No.5 using wir	ndows		HOURS 10
2			
Introduction to MS-Word:			
Introduction to Word Processing, it's Features, Page Formatting, header and Footer, Bullets ar Finding and Replacing Text, Mail Merging etc.		_	
			HOURS 15
3			

Introduction to MS-Excel:

Introduction to Electronic Spreadsheets, Features of Ms-Excel, Entering Data, Entering Series, Editing Data, Cell Referencing, ranges, Formulae, Functions, Auto sum, Copying Formula, Formatting Data, Creating Charts, Creating Database, Sorting Data, Filtering etc.

HOURS 25

SECOND SEMESTER
BBA (CAM)
MARKETING MANAGEMENT
Course Code: BBA (CAM) - 102 L: 4 T/P: Credits: 4
Course Objective
The objective of this paper is to identify the foundation terms and concepts that are commonly used in
marketing. It also identifies the essential elements for effective marketing practice. This course will give complete relationship between marketing and other management functions.
Syllabus Content
Unit-I
Introduction to Marketing: Nature, scope and importance of marketing, basic concepts, marketing
environment, Market segmentation, targeting and positioning.
HOURS 8
Unit-II

Product & Pricing Decisions: Product strategy, product innovation and diffusion, Product development, Product lifecycle and product mix.

Designing pricing strategies and programmes, pricing techniques.

HOURS 12

Unit-III

Place: Types of channels, meaning & importance, channel strategies, designing and managing value network and marketing channel, managing retailing, physical distribution, marketing logistics and supply chain management.

HOURS 10

Unit-IV

Promotion: Advertising-meaning and importance, types, media decisions, promotion-promotion Mix, Personal Selling-Nature, importance and process, direct marketing, Sales Promotion (push versus pull study).

HOURS 10

Suggested Readings:

- 1. Kumar, Ramesh; Application Exercises in Management, Vikas Publishing House, 2004.
- 2. Varshney & Gupta; Marketing Management, Sultan Chand & Sons, 2003.
- 3. Kotler & Armstrong; Principles of Marketing Management, Prentice hall India, 2003.
- 4. Gandhi, T.C.; Marketing: A Managerial Introduction, 2003.

SECOND SEMESTER

BBA (CAM)

HUMAN CAPITAL MANAGEMENT

Course Code: BBA (CAM) - 104 L: 4 T/P: Credits: 4

Objectives:

The objective of the course is to familiarize students with the different aspects of managing people in the organization through the phases of acquisition, development and retention.

Contents:

I. Introduction: Concept, nature, scope, objectives and importance of HRM; Evolution of HRM; Environment of HRM; Personnel Management vs HRM.

Acquisition of Human Resources: HR Planning; Job analysis – job description and job specification; recruitment – sources and process; selection process – tests and interviews; placement and induction. Job changes – transfers, promotions/demotions, separations.

HOURS 10

II. Training and Development: Concept and importance of training; types of training; methods of training; design of training programme; evaluation of training effectiveness; executive development – process and techniques; career planning and development.

HOURS 12

III. Performance Appraisal: Performance appraisal – concept and objectives; traditional and modern methods, limitations of performance appraisal methods.

HOURS 8

IV. Compensation and Maintenance: Compensation: job evaluation – concept, process and significance; components of employee remuneration – base and supplementary; maintenance: overview of employee welfare, health and safety, social security.

HRM Strategies for the New Millennium: Role of HRM in strategic management; human capital; emotional quotient; mentoring; 360 degree appraisal technique; ESOP; flexi-time; quality circles; Kaizen; TQM and six sigma.

Suggested Readings

- 1. Chhabra, T. N; Human Resource Management; Dhanpati Rai and Co. Pvt. Ltd New Delhi 2003.
- 2. Dr. Gupta, C. B.; Human Resource Management, Sultan Chand and Sons, New Delhi, 2003.
- 3. Aswathappa, K.; Human Resource and Personnel Management (Text and Cases), Tata McGraw Hill Publishing Company, New Delhi, 2003.
- 4. Khanka, S. S.; S, Human Resource Management;. Chand and Sons, New Delhi, 2001.
- 5. Chaterjee; An Executive Guide to Human Resource Management, Excel Book, 1999.
- 6. Dessler, Gary; Human Resource Management; Prentice Hall.

SECOND SEMESTER	
BBA (CAM)	
BUSINESS STATISTICS & RESEARCH METHODOLOGY	
Course Code: BBA (CAM) - 106 L: 4 T/P: Credits: 4	
Preamble: The objective of this course is to provide in-depth knowledge of statistical tools to the students to enable them to make statistical analysis in business/industry, which are also highly important for further studies in management. As it is an application oriented course so derivation/ proofs can be omitted. Questions based on	
concept, understanding & application of some results/definitions to a particular situation are to be set.	
COURSE CONTENT:	
UNIT 1 : Measures of Central Tendency & Dispersion: Credits 15	
Measures of Central Tendency: Introduction; Arithmetic mean; Combined mean; Weighted mean; Median; Mode; Geometric mean; Harmonic mean; Combined variation and weighted variation.	
Measures of Dispersion: Absolute and relative measures of dispersion; Range; Mean deviation; Standard	b

deviation; Coefficient of variation.

Sampling: Introduction; Census and Sampling method; Basis of sampling; Essentials of sampling; Methods of sampling; Simple random sampling; Restricted random sampling; Stratified sampling; Systematic sampling; Multistage sampling; Merits and limitation of sampling; Sampling and non sampling errors; Reliability of samples. Brief explanation of the Central limit theorem.

UNIT 2 :Probability Theory and Distributions:

Credits 10

Concept; Addition and multiplication theorems of probability; conditional probability & independent events; Bayes' theorem; Expected Values. Binomial distribution; Poisson distribution; Normal distribution and their applications.

UNIT 3: Hypothesis Testing & Analysis of Variance:

Credits 10

Hypothesis testing: Introduction; Level of Significance; Process of testing; Normal test (Z test) & t – test for single mean and difference of means, Chi- Square Test, F- test.

Brief description of non-parametric tests.

Analysis of Variance: Introduction; Assumptions and technique of Analysis of variance (ANOVA); Oneway Classification model; Two-way Classification model.

Statistical Inference: Theory of estimation; Point estimation (Properties of good estimators); Interval estimation; Test of hypothesis; Test of hypothesis concerning Mean; Test of hypothesis concerning Proportion; Test of hypothesis concerning Standard Deviation.

UNIT 4 :Correlation, Regression & Time Series Analysis:

Credits 10

Correlation: Introduction; Importance; Types; Karl Pearson's coefficient of linear correlation and Spearman's Rank correlation.

Regression Analysis: Introduction; Two lines of Regression; Regression Coefficient in a bi-variate frequency distribution; Standard error of the estimate.

Time Series: Introduction; Objectives of Time Series analysis; Components of a Time Series; measurement of secular trend; method of least squares (fitting of linear trend only).
Textbooks:
3. Business Statistics by R.S. Bhardwaj – Excel Books, New Delhi.
4. Statistical Methods by S.P. Gupta – Sultan Chand & Sons.
Suggested Readings:
1. Statistics for Management by R.I. Levin and David Rubin. –
Prentice Hall of India, New Delhi.
2. Probability and Statistics for Engineers by I.R. Miller, J.E. Feurend and R. Johnson –
Prentice Hall of India, New Delhi.

SECOND SEMESTER

BBA (CAM)

OBJECT ORIENTED PROGRMMING USING C++

Course Code: BBA (CAM) - 108 L: 4 T-0 Credits: 4

PREAMBLE: The objective of this course is to introduce object orient C++.	ted programming concepts through
COURSE CONTENT:	
UNIT I	Hours: 8
Introduction to C++ & Control Structures:	
Basic ideas about languages an program development platforms, High Assemblers, compilers and interpreters, Programming principles: Idefined data types, Derived data types, Declaration and definition of and comments. C++ operators, Implicit and explicit type conversions	lentifiers, Keywords, Constants, User f variables, Preprocessor directives
If, Ifelse, switch, ternary operator (?:) Dowhile, while and for loop disadvantages.	,Goto statement , Advantages and
UNIT II	Hours:12
Arrays and Modular Programming	
Arrays and Pointers, Introduction to arrays, multi dimensional array pointer arithematic.	s. Introduction to Pointers and
String manipulation, array of strings. Defining a function, function postall and return by reference, Default and Const arguments, Overload	
Structures, Unions and enumerations.	
UNIT III	Hours:20
Classes and Objects:	

Declaration of classes and objects, Declaration of member functions and data types; Constructors and destructors; Copy constructor; Static class member, friend functions; Operator Overloading; Overloading unary and binary operator; Data and type conversions;

Inheritance and polymorphism: Derived classes, overriding member functions; Base classes, types of base classes, types of derivation; Multiple inheritance; Polymorphism: early binding and late binding, virtual functions.

UNIT IV	Hours:6
File Handling:	
C++ streams and stream classes; Hierarchy of file stream classes,	
Opening and closing of files, File modes;	
Detecting end of files, binary files	
TEXT BOOKS:	
E.Balaguruswamy: OOP with C++ ,Tata McGraw	
Venugopal: Mastering C++,Tata MCGraw	

Referance Books:

Stanley Lippmannn and Jossee Lajoie[SP&JL]:The C++ Primer,Addison Wesley

Stroustrup B[SB]:The C++ Programming Language ,Addison Wesley

Lafore. R:[LR] Object Oriented Programming in Turbo C++,Galgotia Publications

SECOND SEMESTER			
BBA (CAM)			
SOFTWARE ENGINEERING			
Course Code: BBA (CAM) - 110	L: 4 1	T-0	Credits: 4
PREAMBLE: The course aims at providing an insight into the various characteristics associated with the Software & software engineering. It also acquaints the student with the software development models as the basis for adoption in software projects. The student also learns the conventional system analysis & design methodology.			
COURSE CONTENT:			
UNIT-I			Hours:6
Software Engineering history, role & life cycle:			
Software Crisis, What is Software Engineering,	Software	e Life	Cycle Models
Software Quality Assurance:			

Meaning of s/w quality, factors of quality a validation, and certification), ISO and CMM	ssurance, SQA activities, levels of quality assurance, (testing, I model for quality assurance.
UNIT-II	Hours:6
Analysis concepts and principles:	
Requirement Analysis, Communication Tec Specification /Software Requirement Speci	hniques , Analysis Principles, Software prototyping , fication
Analysis modeling:	
	eling, Functional modeling and Information Flow The Dictionary, Overview of other classical analysis methods
UNIT-III	Hours:10
Design Process, Design principles, Design co	ethods: Software Design and Software, Engineering, The oncepts, Effective modular design, Design Heuristics for effel, Design documentation, Cohesion and Coupling
UNIT-IV	Hours:10
_	ctivities, debugging. The process, maintenance models, reverse engineering, entenance cost, configuration management, documentation
TEXT BOOKS:	

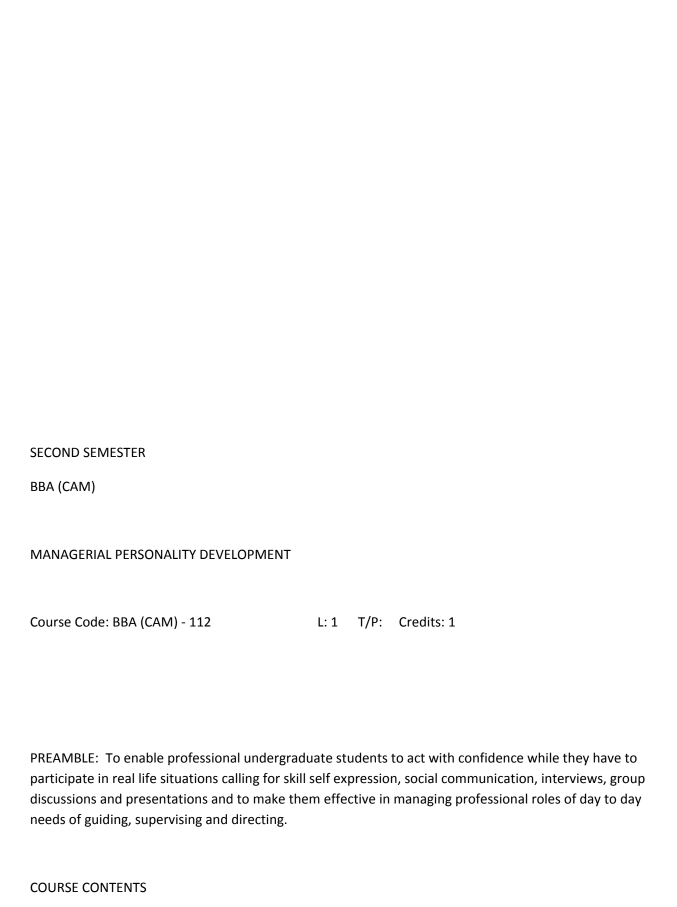
1.	Software Engineering A Practitioner's Approach Fifth Edition by Roger S pressman. McGraw Hill
Inter	rnational Editions.

2.	Software	Engineering,	. K.K. Aggarwal	& Yoges	h Singl	٦

REFERENCE BOOKS:

- 1. System analysis and design, Awad
- 2. System Analysis and Design , Lee
- 3. S/W Engg. Concepts, Fairley

S/W Engineering by Pankaj Jalote



UNIT 1: Find out How you think, Determine what you value, be clear what drives you, audit your skills, describe your personality. Hours 10	
UNIT2: Take a process view of your life, Paint your future, Define your goals, Make choices, identify your development needs, overcome resistance. Hours 10	
UNIT 3: Use the mentor, Build your Network, Learn how to learn, increase your professionalism, empowerment, measure yourself, develop as positive self image	
Hours 10	
UNIT 4: Brief introductionof Group discussion techniques, Group Discussion on current Social, cultural and popular topics and practice sessions Hours 10	
Text Books:	
Be your Best, Ed . by Steve Smith, Quest	
Creating Confidence by Meribeth Bunch, Kogan Page.	
Reference Books:	
1.Basic Managerial Skills for all, Fourth Edition, E.H Mcgrath, Prentice Hall of India Pvt. Ltd., New Delhi,1998.	
2. Remedial English Grammer for foreign students by F.T Wood, Mcmillan, New Delhi.	

SECOND S	SEMESTER			
BBA (CAM	1)			
C++ LAB				
Course Co	ode: BBA (CAM) - 152 L: 0	0	T-4	Credits: 2
PREAMBLI	LE: The objective of this course is to introd	uce	obje	ct oriented programming concepts through
C++.				
Contents:	:			
UNIT-I				Hours:10
1.0	Using the C++ Editor			
1.1	Setting up the C++ editor			
1.2	Using the editor			
1.3	Tour of File, Edit, Search, Run, Compile,	Dek	oug, Pi	roject, Options, Window and Help menus
2.0	Introduction to C++			
2.1	Basic Program Construction			
2.2	Identifiers, Keywords, Constants, User d	efin	ned da	ta types, Derived data types

2.3	Declaration and definition of variables
2.4	Preprocessor directives and comments
2.5	Escape sequences
2.6	C++ operators, Precedence Summary
2.7	Implicit and explicit type conversions
3.0	Control structures
3.1	If, Ifelse, switch, ternary operator (?:), nesting
3.2	Dowhile, while and for loop, break and continue
UNIT-II	Hours:10
4.0	Structures and functions
4.1	Structures, Unions and enumerations
4.2	Accessing structure members
4.3	Function declaration and definition
4.4	Passing arguments, Call and return by value, call and return by reference
4.5	Default and Const arguments, Overloading
4.6	Inline functions
5.0	Classes and objects
5.1	Declaration of classes and objects
5.2	Declaration of members and data types
5.3	Differences between structure and classes
5.4	Constructors and destructors
5.5	Copy constructor

5.6	Static class member, Static class data, friend functions
UNIT-III	Hours:10
6.0	Operator Overloading
6.1	Operator Keyword
6.2	Operator return values
6.3	Overloading unary and binary operator
6.4	Overloading Arithmetic Operators
7.0	Arrays and Pointers
7.1	Introduction to arrays, Initializing arrays, multi dimensional arrays
7.2	Introduction to pointers.
7.3	Pointer arithmetic
UNIT-IV	Hours:10
8.0	Inheritance and polymorphism
8.1	Derived classes, overriding member functions
8.2	Base classes, types of base classes, types of derivation, access control
8.3	Multiple inheritance
8.4	Polymorphism, early binding and late binding

- 8.5 Abstract base classes, Virtual functions
- 8.6 Virtual constructors and destructors
- 9.0 I/O operations and working with files
- 9.1 C++ streams and stream classes
- 9.2 Opening and closing of files
- 9.3 Detecting end of files, binary files

References:

E.Balaguruswamy: OOP with C++ ,Tata McGraw

Lafore. R: Object Oriented Programming in Turbo C++, Galgotia Publications

Stanley Lippmann and Jossee Lajoie: The C++ Primer, Addison Wesley

Stroustrup B: The C++ Programming Language, Addison Wesley

SECOND SEMESTER			
BBA (CAM)			
SOFTWARE ENGINEERING PROJECT (USING MS-	-PROJE(CT)	
Course Code: BBA (CAM) - 154	L: 4	T-4	Credits: 2
Preamble: The objective of this course is to imp the project using MS-Project Software.	lement	t the c	oncept of software engineering to develop

A group of 4-5 students may be allotted a project using MS-Project Software.

THIRD SEMESTER
BBA (CAM)
BUSINESS ENVIRONMENT
Course Code: BBA (CAM) - 201 L: 4 T/P: Credits: 4
Course code. BBA (CAIVI) - 201 L. 4 1/F. Credits. 4
Objective: The basic objective of this course is to familiarize the students with the nature and
dimensions of evolving business environment in India to influence managerial decisions.
Course Contents:
Unit I
An Overview of Business Environment: Type of Environment-internal, external, micro and macro environment. Competitive structure of industries, environmental analysis and strategic management. Managing diversity. Scope of business, characteristics of business. Objectives and the uses of study. Process and limitations of environmental analysis.

HOURS 8

Unit II

Economic Environment: Nature of Economic Environment. Economic factors-growth strategy, basic economic system, economic planning, nature and structure of the economy. Economic policies-industrial policy (1991), FEMA, Monetary and fiscal policies.

HOURS 8

Unit III

Socio-Cultural Environment: Nature and impact of culture on business, culture and globalization, social responsibilities of business. Business and society, social audit, business ethics and corporate governance.

Political Environment: Functions of state, economic roles of government, government and legal environment. The constitutional environment, rationale and extent of state intervention.

HOURS 14

Unit IV

Natural and Technological Environment: Innovation, technological leadership and followership, sources of technological dynamics, impact of technology on globalization, transfer of technology, time lags in technology introduction, status of technology in India. Management of technology, features and impact of technology. Demographic environment population size, migration and ethnic aspects, birth rate, death rate and age structure.

HOURS 10

Suggested Readings:

- 1. Mishra, S. K. and V. K. Puri; Indian Economy, Himalaya Publishing House, 2003, 21st revised edition.
- 2. Dhingra, C.; The Indian Economy Environment and Policy, Sultan Chand and Sons, 17th Edition 2003.
- 3. Cherunilam, Francis; Business Environment Text and Cases, Himalaya Publishing House, 2002 12th revised edition.
- 4. Aswathappa, K.; Essentials of Business Environment, Himalaya Publishing House, 2000 7th edition.
- 5. Cherunilam, Francis; Business and Government, Himalaya Publishing House, 1998, 10th edition.
- 6. Sengupta, N. K.; Government and Business, Vikas Publishing House Pvt. Ltd, 1997, 4th revised edition.

THIRD SEMESTER
BBA (CAM)
MERCANTILE LAW
Course Code: BBA (CAM) - 203 L: 4 T/P: Credits: 4
OBJECTIVES: To acquaint the student with a basic and elementary knowledge of the subject.
CONTENTS
Unit I

Indian Contract Act, 1872 (Fundamental Knowledge) Essentials of valid contract, discharge of contract, remedies for breach of contract.

HOURS 10

Unit II

Contracts of Indemnity, Guarantee, Bailment, Pledge and Agency.

HOURS 6

Unit III

Sale of Goods Act 1930 Meaning of Sale and Goods, Conditions and Warranties, Transfer of Property, Rights of an unpaid seller.

The Negotiable Instruments Act 1881 – Essentials of a Negotiable instruments, Kinds of N.I. Holder and Holder in Due Course, Negotiation by endorsements, crossing of a cheque and Dishonour of a cheque.

HOURS 14

Unit IV

The Companies Act 1956 (Basic elementary knowledge) essential characteristics of a company, types of companies, memorandum and articles of association prospectus, shares – kinds, allotment and transfer, debentures, essential conditions for a valid meeting, kinds of meetings and resolutions.

Directors, Managing Directors, their appointment, qualifications, powers and limits on their remuneration, prevention of oppression and mismanagement.

HOURS 10

Suggested Readings:

- 1. Kuchlal, M. C.; Business Law, Vikas Publishing House, New Delhi, 2004.
- 2. Bagrial, Ashok; Company Law, Vikas Publishing House, 2004.
- 3. Kapoor, N. D.; Elements of M. Law, Sultan Chand & Sons, New Delhi, 2003
- 4. Kapoor, N. D.; Elements of Company Law, Sultan Chand & Sons, New Delhi, 2003.

- 5. Sen and Mitra; Commercial Law including co. law, World Press Calcutta. Ed. 23rd 2002.
- 6. Jhabvala, N.H.; Law of Contracts, C. Jamnadas & Co. Mumbai.
- 7. Dr. Singh, Avtar; Company Law, Eastern Book Co. Lucknow, Bharat Law House, Delhi.

BBA (CAM)

PRODUCTION MANAGEMENT & TOM

Course Code: BBA (CAM) – 205 L: 4 T/P: Credits: 4

Preamble: The course is designed keeping in mind the students who are not having any direct experience with industry and production processes. The course is designed to give the students a virtual experience of the production processes.

COURSE CONTENT:

UNIT 1: Introduction: Meaning and Significance Production Management; Decisions of production and operations management and their classification; Historical evaluation of production management; Forecasting in Operations Management; Plant Location; Capacity Planning; Types of production; systems & Plant Layout; Aggregate Planning; Production Scheduling. Credits 10

UNIT 2: Inventory Control: Fundamentals & Concepts: Definition of Inventory, Types of inventories, difference between inventory and stores, Advantage of inventory control, disadvantages of large inventories, different methods of controlling inventories; Economic order quantity; Model; Just-in –time Production Credits 10

UNIT 3: Total Quality Management and Overview: Statistical Methods in Quality Management; Control Charts; Single Sampling. TQM & Beyond; Core Concepts in TQM (Competitive Bench; Marking, BPR, QCC, TPM, Japanese 5-S); Synergy in Team work; Quality Measurement systems; ISO-9000 Standards with New Developments. Credits 10

UNIT 4: Related Issues in Production Management: Maintenance Management, Waste and Pollution Management; Management of Technology; Material Requirement Planning (MRP); Value Engineering and Analysis

Credits 10

Text Books:

- 1. Production management by Chunawala & Patel.
- 2. Production Management by K. Ashwathapa

Reference Books:

- 1. Productions and Operations Management S N Chary(SNC)Tata McGraw-Hill Publishing Company Limited
- 2. Modern Production & Operations Management; Elwoods Buffa; John Wiley & Sons

THIRD SEMESTER

BBA (CAM)

RDBMS

Course Code: BBA (CAM) – 207 L: 4 T/P: Credits: 4

PREAMBLE: Database and database technology are having a major impact on the growing use of the computer. Databases are playing a very important role in different area like Business, Education and engineering, Medicine to store the Information in a very effective manner. Oracle and SQI Server are popular RDBMS available for use.

COURSE CONTENT:

1.		
UNIT-I	Hours: 5	
Introduction to databases & Database Con	cept:	
Requirement of databases, characteristics	of the database, codes rules to convert a DBMS into RDBMS	
Data models, schemas and instances, database architecture and data independence, database system environment, classification of DBMS SYSTEM, Database system utilities, Normalization		
2.		
UNIT-II	Hours:10	
Relation data model and constraint & SQL	:	
Domain, attributes, tuples and relations, domain and entity and referential integrity by using different constraints, basic relational algebra operations, additional relational operations		
DML, DDL, DCL, Sub queries, working with views, emplimainting constraints like primary key, not null,,check,foreign key and unique, indexing		
3.		
UNIT-III	Hours:10	
Relational Language and system:		
Relational database design using ER to Relational mapping, mapping ERR model concept to relations, tuple relational calculus, Domain relational Calculus, Introduction to QBE Language, Introduction to RDBMS PACKAGES (ORACLE, SQL SERVER)		
4.		
UNIT-IV	Hours:20	

Relation database design and Data Modelling:

Normalization –first normal form, second normal form and third normal form, Boyce-codd normal form, functional dependencies, algorithm for relational database schema design, forth normal form, join dependencies and fifth normal form, inclusion dependencies

Entity and Attributes, entity type, entity sets and value sets, Relationship types and degree, role names and recursive relationship, ER Model

TEXT BOOKS:

- 1. Fundamentals of Database System, Elmasri and Navathe, Pearson Education Asia.
- 2. Introduction to database, P. Desai

REFERENCE BOOKS:

- 1. Date, C.J: An Introduction to databaseb system, Vol-I & Vol-II, Addition Wesley Publishing Company, 2000
- 2. Ramakrishnan R. and J. Gehrke, Database management Systems, Mc Grawhill, Comapany, Higher Education, 2000
- 3. Database System Concepts by F. Korth

THIRD SEMESTER

BBA (CAM)

COMPUTER NETWORKS

UNIT II

Course Code: BBA (CAM) – 209	L: 4	T/P:	Credits: 4
PREAMBLE:			
(i) To familiarize the student with the following in the context of computer networks: Components; topologies; media; devices; organization and operation of computer networks			
(ii) To enable the student to evaluate and select among of performance and security level offered.	differer	nt netwo	orks systems . On the basis of
COURSE CONTENT:			
UNIT I		Ho	ours:12
Network & OSI and TCP/IP Models:			
Introduction to communication and networks, protocols and requirement for networks, line configuration, network topolomodes, categories of networks, advantages of computer networks.	ogies, r		
OSI and TCP/IP Models:			
Layered architecture, functions of the layers, TCP/IP Protoco	l suite,	compa	rison of models
Transmission media:			
Guided and unguided media, Transmission impairment, Perfo	ormano	ce, wav	elength, Shannon capacity.

Hours:10

Analog and digital signals, Periodic and A periodic signals, time and free signals.	uency domains, composite
Multiplexing: Many to one, one to many, WDM, TDM, FDM.	
UNIT III	Hours:12
Data Link Control:	
Line Discipline, Flow Control, Error Control	
Data Link Protocols & LANs and MANs:	
Concept of protocols, Asynchronous and Synchronous protocols, characteristic connection oriented and connection-less protocols.	ter and bit oriented protocols
Local Area Network: Ethernet, Token Bus, Token Ring, FDDI.	
Metropolitan Area Network: IEEE 802.6 (DQDB).	
LIMIT IV	Haurari 10
UNIT IV	Hours:10
Switching:	
Circuit switching, packet switching, message switching.	
Networking and Internetworking Devices:	

Repeaters, bridges, gateways, routers, routing algorithms: Distance vector routing, Link state routing.

Introduction to signals & Multiplexing

TEX	T BOOKS:
1. 200	[FOR] Behrouz A. Forouzan: Data Communication and Networking, 2nd Edition, Tata McGraw-Hill, 0.
2.	[Tan]A.S.Tanenbaum,"Computer Networks",PHI

- 1. J.F Hayes, Modelling and Analysis of Computer Communication Networks, Plenum Press
- 2. D. E. Comer, Internetworking with TCP/IP, Vol. I, Prentice Hall, India.

REFERENCE BOOKS:

THIRD SEMESTER BBA (CAM) MANAGERIAL PERSONALITY DEVELOPMENT L: 1 T/P: Credits: 1 Course Code: BBA (CAM) – 211 PREAMBLE: To enable professional undergraduate students to act with confidence while they have to participate in real life situations calling for skill self expression, social communication, interviews, group discussions and presentations and to make them effective in managing professional roles of day to day needs of guiding, supervising and directing.

COURSE CONTENTS:		
UNIT-1: Be Asseritve, Listening actively, Aim for win-win, consult effectively, read Body Language, be a team player, help others achieve, use power and influence		
	Hours 10	
UNIT-2: Look good, Sound Good, Polish your Curriculum Vitae.	Hours 10	
UNIT-3: Interview skills	Hours 10	
UNIT 4: What makes a presentation interesting?, Presentation to Interactive presentation and facilitation, Presentation as a part of Hours 10	-	
Text Books:		
Be your Best, Ed . by Steve Smith, Quest		
Creating Confidence by Meribeth Bunch, Kogan Page.		
Referance Books:		
1.Basic Managerial Skills for all, Fourth Edition, E.H Mcgrath, Pren Delhi,1998.	itice Hall of India Pvt. Ltd., New	
2. Remedial English Grammer for foreign students by F.T Wood, N	Acmillan, New Delhi.	

THIRD SEMESTER
BBA (CAM)

SUMMER TRAINING REPORT & VIVA VOCE

Course Code: BBA (CAM) – 213 L: 0 T-0 Credits: 4

Each student shall undergo practical training of eight weeks during the vacations after fourth semester in an approved business / industrial / service organization and submit at least two copies of the Summer Training Report to the Director / Principal of the Institution within two weeks of the commencement of the Fifth Semester. The Summer Training Report shall Carry 100 marks. It shall be evaluated for 50 marks by an External Examiner to be appointed by the University and for the rest of the 50 marks by an Internal Board of Examiners to be appointed by the Director / Principal of the Institution. This internal Board of Examiners shall comprise of a minimum of two Internal Faculty Members.

THIRD SEMESTER

BBA (CAM)

ORACLE LAB

Course Code: BBA (CAM) – 251 L: 0 T-4 Credits: 2

PREAMBLE:

SQL: - SQL (Structured Query language) is very popular Query language among all other Query languages available in the market. By using the SQL we can maintain all the information of any organization in a very effective manner. PL/SQL stand for Procedural language for SQL .it is a enhance version of SQL. By using PL/SQL We can manipulate SQL statement in the programmatic way.

COURSE CONTENT: (45 hrs)

a) SQL, PL/SQL

1. INTRODUCTION

Concept of data and information,

Database system models, Relational model, starting SQL PLUS, Buffer commands, set commands in SQL PLUS, Executing buffer commands and .SQL files, Viewing the Exiting Tables

2. Working with SQL PLUS

Introduction to tables, Introduction to keys, data integrity constraints, Creating Tables, duplicating tables, deleting the records, updating the record and inserting the records from tables, viewing a table structure, joins

3. Database object, function and clause

Sequences, Synonyms, views, modifying tables, dropping tables, rename a tables, use of rollback and commit command, save points, string function, statiacal functions, date functions, Newmaric functions conversion function group by, use having clause, relational and logical operators

4. Report creating with SQL PLUS

Report commands-specifying top title and bottom title, setting the column heading, compute command, break command, clearing compute and breaks, spooling

5. Introduction to PL/SQL

Structure of PL/SQL block, declaring variables and constants, use of %type and %rowtype attribute, Assignment operator, use of SELECT INTO statement, accepting values from user, Macking comments.			
6. Control statements			
If statements, loop, for and while, use of GO To and labels			
REFERENCE BOOKS:			
1. SQL In 21 Days, Teach yours self, Techmedia.			
2. Oracle developer 2000 form 5.0, Author –Ivan Baros, BPB			
FOURTH SEMESTER			
BBA (CAM)			
ORGANISATIONAL BEHAVIOUR			
Course Code: BBA (CAM) – 202 L: 4 T/P: Credits: 4			

The course aims to provide basic concepts, theories and techniques in the field of human behaviour at

the individual, group and organizational levels.

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UNIT 1: Introduction: Concept and nature of Organizational behaviour; Contributing disciplines to the field of O.B.; O.B. Models; Need to understand human behaviour; Challenges and Opportunities.

HOURS 8

UNIT 2: Individual Behaviour: Self Concept; Ability; Learning – theories and reinforcement schedules; Values and Attitudes; Personality – determinants and traits; Emotions; Perception – Process and errors.

Interpersonal Behaviour: Johari Window; Transactional Analysis – ego states, types of transactions, life positions, applications of T.A.

HOURS 10

UNIT 3: Group Behaviour & Team Development: Concept of Group and Group Dynamics; Types of Groups; Formal and Informal Groups; Theories of Group Formation; Group Norms, Group Cohesiveness; Group Think and Group Shift. Group Decision Making; Inter Group Behaviour; Concept of Team Vs. Group; Types of teams; Building and managing effective teams.

HOURS 12

UNIT 4: Organization Culture and Conflict Management: Organizational Culture; Managing Conflict – Sources, types, process and resolution of conflict; Managing Change; Managing across Cultures; Empowerment and Participation.

HOURS 10

Suggested Readings

- 1. Prasad, L.M.; Organizational Behaviour, Sultan Chand & Sons, 2003.
- 2. Stephen P., Robbins; Organizational Behaviour; "Prentice Hall of India Pvt. Ltd.", New Delh, 2003.

- 3. Luthans, Fred; Organizational Behaviour, Tata McGraw Hill, New Delhi, 2003.
- 4. Moshal, B.S.; Organization & Management, Galgotia Publishing Co., 2003.
- 5. Khanka, S.S.; Organizational Behaviour, Sultan Chand and Sons, New Delhi.

FOURTH SEMESTER

BBA (CAM)

MANAGEMENT AND COST ACCOUNTING

Course Code: BBA (CAM) – 204 L: 4 T/P: Credits: 4

PREAMBLE: The course aims at providing an insight into the various aspects of Cost and management accounting.

COURSE CONTENT:

Unit I Credits 10

Cost Accounting Concepts

Define Cost; Cost accounting & Financial accounting; Cost accounting & management accounting, Different types of cost; Cost, expense and loss; Cost Centre, Cost units; Different Techniques of costing; Cost classification. Method of calculating unit cost of production; Cost control, Installation of costing system, Preparation of cost sheet.

Management Accounting Concepts

Meaning, nature and scope; significance and limitations; distinction with financial accounting;

distinction with cost accounting; Analysis of financial statements; Ratio analysis; meaning; types and their uses

Unit II Credits 15

Marginal costing

Marginal cost; Marginal costing (advantages and limitations). Contribution, Key factor, Basic marginal cost equation, profit volume ratio (advantages and limitations), Margin of Safety, Angle of incidence, Main feature of Marginal costing, Absorption Vs Marginal costing; Break even point, Application of Marginal costing Technique; Cost-volume profit relationship; Graphical representation of Cost-volume profit relationship; Assumption of Cost-volume profit analysis

Budgetary Control

Budget and forecast, Budgeting; Types of budgets including – Zero Base Budgeting, Performance Budgeting and Flexible Budgeting; Budgetary Control. Requirement of good budgeting control; Advantage and limitation of budgetary control

Unit III Credits 10

Responsibility Accounting

Meaning, Prerequisites of Responsibility Accounting, Major consideration in responsibility accounting; Responsibility centers (cost, revenue, profit and investment centres) limitations

Standard Costing

Standard Cost; Standard Costing; Standard Cost and estimated cost; limitation of historical costing; Variance analysis; Classification and computation of variance; Cost Variance, Material Variance, Labour variance, Sales Variance

Unit IV Credits 10

Funds Flow Statements

Meaning of funds; Flow of funds; Fund and non fund items; Schedule of working capital; Funds from operation; Statement of Sources and applications.

Cash Flow Statements

Meaning; Non cash transaction; Format Cash provided (used) by operating activities; Direct method, Advantages and Limitations; Distinction between cash flow and funds flow statement.

Text Books:

- 1. Management accounting Principles and Practice by R.K.Sharma & Shashi.K.Gupta
- 2. A text book of Cost accountancy M.N.Arora

Reference Books:

Cost accountancy- Jain & Narang

Elements of Cost Accounting - Maheshwari & Mittal.

FOURTH SEMESTER

BBA (CAM)

QUANTITATIVE AIDS TO DECISION MAKING

Course Code: BBA (CAM) – 206 L: 4 T/P: Credits: 4

PREAMBLE: Distributed Database System has edge over centralized database system since due to high demand of processed data, data is reallocated in various distributed data form which is linked by highend media. Since databases are being installed and used in distributed environment, syllabus incorporates the different aspects of distributed databases and various levels of transparency provided to the user and query optimization in distributed relation database (both algebraic techniques and semi-join based algorithms). Distributed concurrency control, recovery and deadlock detection is very necessary for efficient real time problem solving.

COURSE COI	NT	ΈN	IT:
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Unit I

Hours 12

Linear Programming: Concept of Linear Programming, Problem Formulation, Terminology, Assumptions, Applications and Limitations.

LPP Solution Methods: Graphical Method, Simplex Method, Penalty Method, Degeneracy in LPP, Other Special Cases like Infeasible solution, Unbounded Solution, Multiple Optimal Solutions.

Unit II

Hours 5

Duality & Sensitivity Analysis: Primal – Dual Relationship.

Unit III

Hours 9

Transportation Problem: Concept of Transportation Problem, Mathematical Formulation, NWCM, LCEM and VAM methods to find initial basic feasible solution, Testing the Optimality by MODI method. Some Special Cases of Transportation Problem.

Assignment Problem: Concept of Assignment Problem, Mathematical Formulation, Hungarian Method, Minimization and Maximization cases, Unbalanced Problem, Restricted Problem, Alternate Solutions, Travelling Salesman Problem

Unit	IV
Hour	rs 9
	es Theory: Game, Pure And Mixed Strategies, Optimal Strategy, Rectangular Game, Payoff Matrix, max and Maximin Principle, Saddle Point, Value of Game, Rule of Dominance.
Add	ition of Sequencing in place of Queneing Theory
Topi	cs to be included
a.	Johnson's Rule
b.	2 machine, 3 machine problem
C.	Gantt charts
TEXT	BOOKS:
Kant	iswaroop, Gupta P.K & Manmohan [KGM] Operations Research, Published by Sultan Chand.
H.A.	Taha [HAT] Operations research-An Introduction, Published by PHI
REFE	ERENCE BOOKS
J.K. S	Sharma [JKS]:Operations Research-Theory & Applications, Published by Macmillan.
S.D.	Sharma [SDS]: Operations Research, Published By Kedarnath & sons.

FOURTH SEMESTER

BBA (CAM)

OPERATING SYSTEM - LINUX

Course Code: BBA (CAM) – 208

L: 4 T-0 Credits: 4

PREAMBLE: Operating system provides an excellent interface between the user and the hardware. It plays a very important role during the designing, development and execution phases of applications and other software.

COURSE CONTENT:

UNIT 1 Hours:10

Introduction to Operating System

Operating system and its Evolution- Batch, Multiprogramming, Distributed, Parallel, Time Sharing, Real time System, Multi-user, Multitasking.

Operating System Organization

Basic OS functions, Operating System, Structure Monolithic System, Layered Systems, Virtual Machines, Client Server Model.

UNIT 1 Hours:12

Process Management

Process Concept, Processes Transition, Process Scheduling, Operation on process. Introduction to cooperative and concurrent processes. Inter process communication.

CPU Scheduling

Scheduling Criteria, Scheduling Algorithms (FCFS,SGF,Priority,RR)			
Deadlocks			
Conditions for deadlock, Methods of handling deadlock Prevention,	Avoidance, Detection.		
UNIT III H	lours:12		
Memory Management			
Memory Management concept, Memory allocation, Memory Managand segmentation. Virtual Memory-demand Paging . Page Replace Frames, Thrashing.			
File Management			
File concept, file structure, file Access, File operation, File Attributes path Names, Directories operations file allocation Methods: Contigu Management Directory Implementation.	·		
UNIT IV F	lours:8		
ONITIV	10013.0		
LINUX			
Introduction to Linux/Unix operating system, Logging on, Command editor, Simple Shell Scripts.	s, File system, General Utilities, vi		
Text Books			

Operating Ssytem Concepts, Silberschatz Galvin

Unix by Yashvant Kanetkar

References Books:

- 1. UNIX, concepts and applications, Sumitabha Das
- 2. Operating systems, Concept and design, Milenkovic
- 3. Unix Programming environment, Kernighan & R. Pike
- 4. Modern operating systems, A.S. Tannenbaum

FOUR	TH SEMESTER
BBA (C	CAM)
INTRO	DUCTION TO VISUAL BASIC PROGRAMMING
Course	e Code: BBA (CAM) – 210 L: 4 T-0 Credits: 4
PREAN	MBLE:
To fan	niliarize with Front-end concept for developing various IT applications Project.
UNIT-I	ı
	HOURS 10
1.	Introduction to GUI and Windows Programming
1.1	GUI: Concept & Tools
1.1.1	The Title Bar
1.1.2	Menu System, Menus and the Menu Bar

1.1.3	The Size Box	
1.1.4	System Menu box	
1.1.5	Icons	
1.1.6	Cursors	
1.1.7	Scroll Bars	
1.1.8	Tool Bar	
1.1.9	Client Area	
2.	Introduction to Visual Basic Environment	
2.1	Features of Visual Basic	
2.2	Starting Visual Basic	
2.3	The Environment	
2.4	The Special Features of the Menu Bar	
2.5	Customising the Visual Basic Environment	
UNIT-I	II	
		HOURS 10
3.	Concepts in Visual Basic	
3.1	Events	
3.2	Modules	
3.3	Methods	
3.4	Procedure	
3.4.1	Function Procedures	
3.4.2	SUB Procedures	
3.5	Event Procedure	

4.	Working with Forms and Menus		
4.1	Forms		
4.2	Controls		
4.3	Custom Controls		
4.4	Properties		
4.5	MDI Forms		
4.5.1	Create an MDI Application		
4.5.2	MDI Child Property		
	4.6 Menus		
	4.6.1 The Menu Editor		
	4.6.2 Creating a Menu		
	4.6.3 Creating Popup Menus		
	4.6.4 Growing Menus		
	4.6.5 Sub Menus		
UNIT-III			
5.	Programming in Visual Basic		
5.1	Data Types		

HOURS 10

3.5.1 Creating an Event Procedure

3.5.2 Parts of an Event Procedure

General Procedures

Creating a General Procedure

3.6

5.3	Constants
5.4	Operators in Visual Basic
5.4.1	Arithmetic Operators
5.4.2	Comparison Operators
5.4.3	Logical Operators
5.5	Array and the Various Types
5.6	Control Arrays
5.6.1	Setting up the Control Array
5.6.2	To Remove a Control Array
5.6.3	To Add and Delete Controls at Run Time
5.7	User Defined Data Types
5.8	Control Structures
5.9	Unconditional Branch Statement
5.10	The With Statement
5.11	The Built-in Procedures of Visual Basic
5.11.1	Conversion Procedure
5.11.2	String Manipulation

5.2

Variables

HOURS 10

7. Creating an Application

UNIT-IV

7.1 Creating an Application

7.1.1 Defining the Problem

7.1.2	Designing the User Interface		
7.1.3	Designing the Main Form		
7.1.4	Writing the Code		
8.	Data Access		
8.1	Data Access Overview		
8.2	The Jet Database Engine		
8.3	Bound Data Controls		
8.4	Connectivity through DAO and ADO		
8.5	Overview of RDO		
8.6	Retrieving Data using Structured Query Language (SQL)		
8.7	Querying a Database		
Text B	ooks:		
1. Tea	ch yourself Visual Basic in 21 days - Techmedia Publication		
2. Blac	k Book of Visual Basic - Dream Tech Press		
Refere	ence Books:		
1. B	eginning in Visual Basic 6.0 - Wrox Publication		

2. Mastering in Visual Basic - BPB Publication

FOURTH SEMESTER	
BBA (CAM)	
MNAGERIAL PERSONALITY DEVELOPMENT	
Course Code: BBA (CAM) – 212 L:	1 T/P: Credits: 1
-	students to act with confidence while they have to expression, social communication, interviews, group fective in managing professional roles of day to day
COURSE CONTENTS	
the negative, Choices and changes, Your imagination Creating your own reality, Health and Harmony, the	
UNIT-2 Leaders who make a difference, leadership	and ideas. Hours 10
UNIT-3 Resume Writing skills.	Hours 10

UNIT-4 What is an interview ,how to be interview interview tips, steps to succeed at interviews.	wed, So yo	u are going for an interview Employment Hours 10
TEXT BOOKS:		
1.Spirituality and self empowerment by GLORIA	Chadwick, o	contemporary books.
Personal Effectiveness and Development by Al Pvt. Ltd.	ll India Mar	nagement Association Amexcel Publishers
Reference Books:		
1.Basic Managerial Skills for all, Fourth Edition, E Delhi,1998.	.H Mcgrath	, Prentice Hall of India Pvt. Ltd., New
FOURTH SEMESTER		
BBA (CAM)		
LINUX LAB		
Course Code: BBA (CAM) – 252	L: 0 T-4	Credits: 2

PREAMBLE: This course is designed to acquire familiarity with LINUX operating System, its operating commands and brief about its programming environment.

CONTENTS:

UNIT 1 Hours:10

GETTING STARTED

Brief Architecture, Knowing your Machine, Login and Passwords, Shell Concepts

2. UNDERSTANDING LINUX COMMAND

Internal & External Commands, Commands Arguments and Options, Online Help

3. GENERAL PURPOSE UTILITIES

Calendar, Banner, Display system date, Login details, Knowing Your Terminal and Machine Name, Changing passwords, Calculator, Display Messages

UNIT 2 Hours:12

4. FILE SYSTEM

File name, Creating Changing and Moving Directories, Listing Files, Relative and Absolute pathnames, Creating and Displaying files, Copying Moving Renaming and Deleting Files, Comparing & Splitting files.

5. THE SHELL

sh: command, Wild Cards, Escaping, Redirection, Pipes and Tees, Shell variables, Command substitution etc.

UNIT 3 Hours:10

6. THE vi EDITOR

Input Command and Execute modes, Adding & replacing text, Deletion and Navigation, Pattern search, etc.

Listir	isting file and directory attributes, File Permissions, changing file _I	permissions etc.
UNIT	INIT 4	Hours:12
8.	. SIMPLE FILTERS	
pr, h	r, head, tail, cut, paste, sort, uniq, nl, tr, grep etc.	
9.	. SHELL SCRIPTS	
REFE	EFERENCE BOOKS:	
1.	. Sumitabha Das, SCO UNIX & LINUX Concepts & Applications,	Tata Mcgraw Hill
2.	. Unix by Yashvant Kanetkar	
FOU	OURTH SEMESTER	
BBA	BA (CAM)	
VISU	ISUAL BASIC LAB	
Cour	ourse Code: BBA (CAM) – 254 L: 4 T-4 Cred	its: 2

7. BASIC FILE ATTRIBUTES

The Lab. will be based on Introduction to Visual Basic Programming BBA(CAM)-210 .

REFERENCE BOOKS:

- 1. Teach yourself Visual Basic in 21 days Techmedia Publication
- 2. Black Book of Visual Basic Dream Tech Press

FIFTH SEMESTER			
BBA (CAM)			
SALES AND DISTRIBUTION MANAGEMENT			
Course Code: BBA (CAM) – 301	L:4	T/P:	Credits: 4
PREAMBLE: The primary objective of the course and sales management functions and customer theoretical inputs and applications of practical a	relatio	nship mana	
COURSE CONTENT:			
UNIT 1:			Credits 10
Managing and Planning Sales			

The field of Sales Management: Concept, Evolution of Professional Selling, Objectives of Sales Management, Exchange Process, Key Decision areas in Sales Management, Sales Management Cycle.

Sales Strategy Formulation: Market Analysis, Setting Sales Objectives, Designing Sales Strategy.

Planning for Selling efforts: Personal selling Concept, Situations conducive to personal Selling, Diversity Of Personal Selling situations, Strategies Used by Salesmen, Process of Personal Selling, Choice of basic Selling Style, New Approaches in Selling

UNIT 2: Credits 10 Personal Selling: § AIDAS Theory of selling § "Rights set of Circumstances" Theory § "Buying Formula " Theory § Behavioural Equation" Theory Salesmanship and Sales-Promotion § concept δ Essential Qualities of a Successful Salesman. Motivating & Compensating Sales Personnel Motivation "Help from Management" § § **Financial Motivational Techniques** § Non-Financial Motivational Techniques § Devising a Sales Compensation Plan § Types of Compensation Plans § Fringe Benefits § Negotiating skills Credits 10 UNIT 3:

Sales Control

Sales Expenses Management

§

§ Reimbursement of Sales expenses, policies & practices Sales Budgeting and Control § Preparation of sales Budget § Budget implementation & feedback mechanism § Sales Control Sales Meetings & Contests § Planning & Staging of sales meetings § Sales Contests, Specific Objectives § **Contest Prizes** Managerial Evaluation of Contests UNIT 4: Credits 10 Relationship Management § **Customer Relationship** § Applications of Relationship Marketing § **Marketing Strategy** § **Internal Marketing** Ethics in Sales Management § **Ethics Defined** § Factors influencing the Ethics of Sales People § Primary Areas Served by Ethics of Sales Management

TEXT BOOKS:

1. Service Marketing-M.K.Rampal & S.L. Gupta (R&G)-Galgotia Publications

Sales & distribution Management- SL Gupta (SLG) -Excel Books	
Negotiating , Persuading and Influencing-Alan Flower (AF)	
FIFTHSEMESTER	
BBA (CAM)	

2. Sales & Distribution Management- Dr. Matin Khan (MK)- Excel Books.

REFERRENCE BOOKS:

FINANCIAL MANAGEMENT

Course Code: BBA (CAM) – 303 L: 4 T-0 Credits: 4

Objective

The objective of the course is to acquaint the students with the overall framework of financial decision-making in a business unit.

Course Contents:

Unit I

Financial Management: Meaning, Scope, Objectives of Financial Management – Profit Vs. Wealth Maximization, Financial Management and other Areas of Management, Liquidity Vs. Profitability, Methods of Financial Management, Organization of Finance Function.

Concepts in Valuation: Time Value of Money, Valuation Concepts, Valuation of Securities viz., Debentures, Preference Shares and Equity Shares.

HOURS 8

Unit II

Capital Budgeting: Concept, Importance, Appraisal Methods: Pay back period, DCF techniques, Accounting rate of return, Capital Rationing, Concept of Risk, Incorporation of Risk Factor, General Techniques: Risk adjusted discount return, certainty equivalent coefficient and Quantitative Techniques: Sensitivity analysis, Probability assignment, Standard deviation, Coefficient of variation, Decision tree.

Cost of Capital: Concept, Importance, Classification, and Determination of Cost of Capital.

Leverages: Concept, Types of leverages and their significance.

HOURS 16

Unit III

Capital Structure: Meaning, Capital Structure and Financial Structure, Patterns of Capital Structure, Optimum Capital Structure, Capital Structure Theories, Factors Determining Capital Structure, Capital Structure Practices in India.

HOURS 8

Unit IV

Sources of Finance: Classification of Sources of Finance, Security Financing, Loan Financing, Project Financing, Loan Syndication- Book Building, New Financial Institutions and Instruments viz., Depositories, Factoring, Venture Capital, Credit Rating, Commercial Paper, Certificate of Deposit, Stock Invest, Global Depository Receipts.

Dividend, Bonus and Rights: Dividend Policy, Relevance and Irrelevance Concepts of Dividend, Corporate Dividend Practices in India.

Working Capital Management: Concept, Management of Cash, Management of Inventories, Management of Accounts Receivable and Accounts Payable, Over and Under Trading.

HOURS 12

Suggested Readings:

- 1. Maheshwari, S.N.; Financial Managemen, Principles and Practice, Sultan Chand & sons, 9th Edition 2004.
- 2. Maheshwari, S.N.; Elements of Financial Management, Sultan Chand & Sons, 2003 7th Edition.

- 3. Van C. Horne; Financial Management and Policy, Prentice Hall of India., 11th Edition 2002.
- 4. Pandey, I.M.; Financial Management, Vikas Publishing House, 8th Edition, 2001.
- 5. Khan, M.Y. & P.K. Jain; Financial Management, Tata McGraw Hill, 2001 3rd Edition.
- 6. Hampton, John. J.; Financial Decision Making, Prentice Hall of India, 4th Edition, 1998.

FIFTH SEMESTER			
BBA (CAM)			
CONSUMER BEHAVIOUR			
Course Code: BBA (CAM) – 305	L:4	T/P:	Credits: 4
Preamble: In the era customer Satisfaction behaviour of the customers. The course is aspects that influence the buying decision	s designe	d to enable	
COURSE CONTENT:			
UNIT 1: Introduction To Consumer Behavi	iour		HOURS 10
Definition of C.B			
Consumer Buying Process			
Importance of C.B			
Approaches to Study C.B			

Basi	Model Of C.B
Stag	es of Buying Process
Indu	strial Buying / Organization Buying
Curr	ent Trends in C.B
Cons	sumer Behavior from Consumer Perspective
UNIT	2: Determinants to Consumer Behaviour HOURS 10
1. At	titude
a)	Models and theories of attitude
b)	Change in Attitude
2.Pe	rsonality and self concept
a)Na	ature of personality
b)Tł	neories of personality(Freudian ,Jungian,Neo-Freudian&Trait theory)
c)Pe	rsonality and understanding consumer diversity
d)Se	If and self Image
UNIT	3: Influences to Consumer Behaviour HOURS 10
i) Cu	lture
Char	acterstics of Culture
Defn	amism of Culture
Rele	vance of Sub Culture and Cross Culture on CB
India	n Culture and Sub Culture Marketing Srategies and problems related to cross culture
ii) Sc	ocial Class

Determinants of Social Class
Objective Approach
Composite –Variable Indices
Social Class Mobility
Applications Of social class to consumption
iii) Family and life style
Significance
Family life cycle stages
Influences on life cycle
Applications of AIO Studies
VALS system of classification
UNIT 4: Consumer Decision Making HOURS 10
a) Process of Consumer Decision Making
b) Complex Decision Making
c) Types of C. Purchasing Decision
d) Consumer Involvement and CDM
e) A Basic Model Of Decision Making (Need Arousal C.I Process Brand Evaluation Purchase and Post
Purchase Behavior)
TEVT DOOKS.
TEXT BOOKS:
1. Consumer Behavior Leon G.Schiffman,Leslie Lazar Kanuk(SCH)
Prentice Hall of India Private Limited
2. Consumer Behaviour Dr.S.L.Gupta &Sumitra Paul(SLG&SP)
Sultan Chand &sons Educational Publishers

REFERENCE BOOK:
Consumer Behavior Henry Assael(HA)Asian Books Private Ltd.
FIFTH SEMESTER
BBA (CAM)
MANAGEMENT INFORMATION SYSTEM
Course Code: BBA (CAM) – 307 L:4 T/P: Credits: 4
PREAMBLE: The objective of the course is to acquaint the students about the concept of information system in business organisations, and also the management control systems.
UNIT-I Hours:12
Introduction: Definition, Purpose, Objectives and Role of MIS in Business Organisation with particular reference to Management Levels. MIS Growth and Development, Location of MIS in the Organisation concept and design. Transaction Processing System, Decision Support System, Executive Information System, Expert System, and the recent developments in the field of MIS.

UNIT-II Hours:10

System Development: Concept of System, Types of Systems - Open, Closed, Deterministic, Probabilistic,
etc. Relevance of choice of System in MIS, Integration of Organisation Systems and Information Systems,
System Development Life Cycle, System Analysis, Design and Implementation, MIS Applications in
Business.

UNIT-III Hours: 8

Information Concepts: Data and Information - meaning and importance, Relevance of Information in Decision Making, Sources and Types of Information, Cost Benefit Analysis - Quantitative and Qualitative Aspects, Assessing Information needs of the Organisation.

UNIT-IV Hours: 14

Information Technology: Recent Developments in the Field of Information Technology

Multimedia Approach to Information Processing. Decision of Appropriate Information Technology for proper MIS,

Choice of appropriate IT systems – Database, Data warehousing & Datamining Concepts, Centralised and Distributed Processing

Text Book:

1. Management Information System- W.S. Javadekar- Tata Magraw Hill Publication

Information Systems for Managers Arora, Ashok and Akshaya Bhatia Excel Books, New Delhi Management Information Systems Basandra, Suresh K. Wheeler Publishing New Delhi.

Awad

Reference Books:

3.

System analysis and design

FIFTH SEMESTER

BBA (CAM)

WEB DESIGNING & DEVELOPMENT

Course Code: BBA (CAM) – 309 L:4 T-0 Credits: 4

PREAMBLE

To familiarize the students with various Web based packages to develop customize web site.

UNIT-I	
HOURS	10

iii)

Document tags

A)	An introduction to the World Wide Web
i)	Concepts of web technology
ii)	Web browsers
iii)	Internet and Intranet
iv)	Protocols the TCP/IP, HTTP, FTP, SMTP
B)	Planning your web site
i)	Doing business on the web
ii)	An overview of internet commerce providers
iii)	A search engine
iv)	Forming a project team
v)	Setting goals and objectives
vi)	Developing the right business strategy
C)	HTML
i)	What is HTML
ii)	HTML basics

- iv) Container and empty tags
- v) Entering paragraph text on your web page
- vi) The
 tag
- vii) The comment tag
- viii) Working with HTML text
- ix) Emphasing text implicitly and explicitly
- x) The <Block quote> element
- xi) Using <Pre> tag
- xii) The <Dir> tag
- xiii) The tag
- xiv) The <Base font> tag
- xv) Using lists in web documents
- xvi) Nested ordered
- xvii) Unordered lists
- xviii) Menu lists
- xix) Directory list
- xx) Definition list
- D) Graphics for web pages
- i) tag
- ii) Scaling down an image
- iii) Adding entire images to web pages
- iv) Working with links
- v) Relative and absolute link

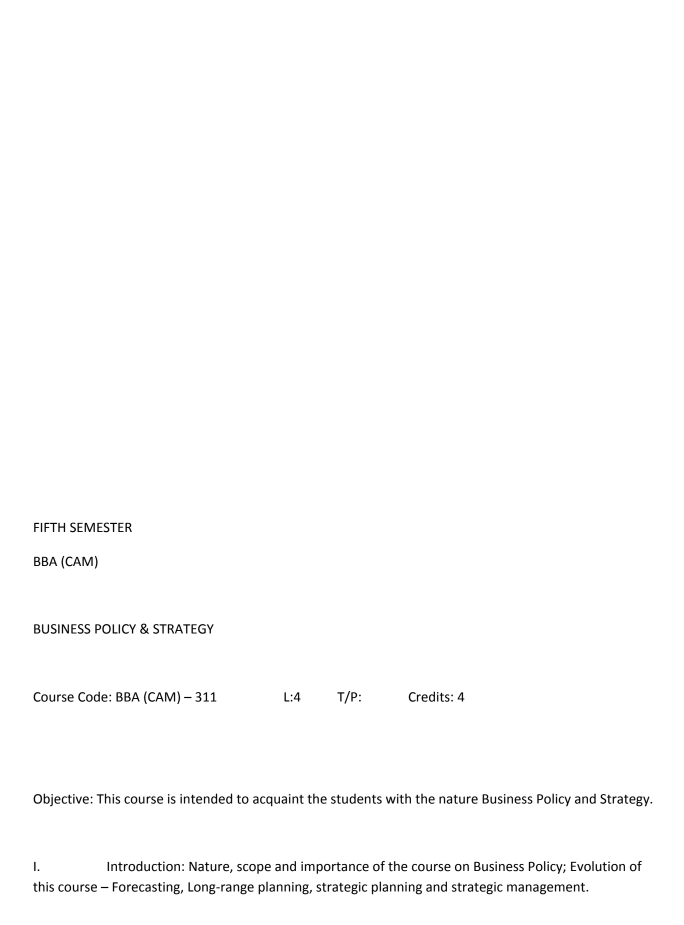
vi)	Link tag	
E)	Tables, frames and forms	
i)	Creating borderless tables	
ii)	Frames	
iii)	Forms	
UNIT-	II	HOURS 10
F)	Java script	
i)	Introduction to client-side scripting	
ii)	Java Script	
iii)	JavaScript and data	
iv)	Types of scripts	
v)	Conversion of functions	
vi)	Arrays	
vii)	Operations	
viii)	Statements	
ix)	Function	
x)	Objects	
xi)	Events	
xii)	Window events	
xiii)	Image events	
xiv)	The window object	
xv)	Opening and closing windows	

xvi)	Communicating with the user	
xvii)	Displaying information on the status bar	
xviii)	Working with time sets	
xix)	The frame object	
xx)	The document object	
xxi)	The form object	
xxii)	Math object	
G)	Introduction to Active Server Pages	
i)	Introduction	
ii)	What exactly is an Active Server Page (ASP)	
iii)	Applications of Active Server Pages	
iv)	Elements of Active Server Pages	
v)	Function of ASP	
vi)	Operators	
vii)	Event-driven programming	
viii)	Query string	
ix)	ASP objects	
x)	Database management through ASP	
UNIT-	III	
		HOURS 10
A)	Introduction to Dreamweaver	
i)	Introduction	
ii)	What is dreamweaver	
iii)	Interfaces	

iv) The property inspector v) Setting properties for web page vi) Text formatting Working with links & multimedia B) i) Adding hyperlink in webpages ii) Relative and absolute path Working with bookmarks iii) iv) Mailto link Working with images v) vi) Aligning image with text vii) Image mapping Creating rollover viii) C) Tables and frames i) Create table ii) Add and remove rows and columns iii) Nesting tables Import table data iv) Sorting data v) vi) Export data from a table vii) Formatting tables viii) Overview of frames ix) Inserting a frameset Nested frameset x) xi) Attributes of frames

A)	Introduction to flash
i)	Introduction
ii)	Flash-6 new features
iii)	Flash 6 Vs Flash 5.0
iv)	Flash 6 in details
v)	Layers
vi)	Drawing with flash
vii)	Creating contents
viii)	Grouping shapes
ix)	Types and text effects
x)	Creating symbols and movie clips
xi)	Animating with flash
xii)	Editing animation
B)	Advanced Flash
i)	Interacting with flash
ii)	Action script
iii)	Programming with action script
iv)	Flash and HTML
v)	Standalone players and projector
vi)	Flash generator
vii)	Flash generator server and template
viii)	Generator output window

ix)	Site designing with flash		
Toyt Dooks			
Text Books			
i)	HTML, DHTML & Javascript-Evan Bayross		
ii)	ASP in 21 days –Techmedia		
Reference	Books:		
i)	Dreamwearer in 21 days-Techmedia		
ii)	ASP 2.0 unleashed		
iii)	HTML 4.0 unleashed		



Strategic Management Process: Formulation Phase – vision, mission, environmental scanning, objectives and strategy; implementation phase – Strategic Activities, Evaluation and Control.

HOURS 10

II. Environmental Analysis: Need, Characteristics and categorization of environmental factors; approaches to the environmental scanning process – structural analysis of competitive environment; ETOP a diagnosis tool.

HOURS 8

III. Analysis of Internal Resources: Strengths and Weakness; Resource Audit; Strategic Advantage Analysis; Value-Chain Approach to Internal Analysis; Methods of analysis and diagnosing Corporate Capabilities – Functional Area Profile and Resource Deployment Matrix, Strategic Advantage Profile; SWOT analysis.

HOURS 10

IV. Formulation of Strategy: Approaches to Strategy formation; major strategy options – Stability, Growth and Expansion, Diversification, Retrenchment, Mixed Strategy; Choice of Strategy – BCG Model; Stop-Light Strategy Model; Directional Policy Matrix (DPM) Model, Product/Market Evolution – Matrix and Profit Impact of Market Strategy (PIMS) Model;

Major Issues involved in the Implementation of strategy: Organization structure; leadership and resource allocation.

Suggested Readings:

- 1. Wheelen, Thomas L. and J. David Hunger; Strategic Management and Business Policy: Emerging, 21st Century Global Society, 7th ed., Prentice Hall, New Jersey, 2000.
- 2. Ghosh, P. K.; Strategic Planning and Management, Sultan Chand & Sons, New Delhi, 8th ed., 2000.
- 3. Kazmi, Azhar; Business Policy, Tata McGraw-Hill, New Delhi, 2000.
- 4. Thompson, Arthur A. and A. J. Strickland; Strategic Management, McGraw Hill, New York, 1999.
- 5. Jauch and Glueck; Business Policy and Strategic Management, McGraw-Hill.
- 6. Rao, P. Subba; Business Policy and Strategic Management, Himalaya Publishing House, 1st ed., 1999.
- 7. McCarthy, Minichiello & Curran; Business Policy and Strategy: Concepts and Readings, Richard D. Irwin and AITBS, Delhi, 4th ed., 1996.
- 8. Ansoff, H. Igor; Corporate Strategy, Penguin.

FIFTH SEMESTER

BBA (CAM)

INDUSTRIAL TRAINING/PROJECT

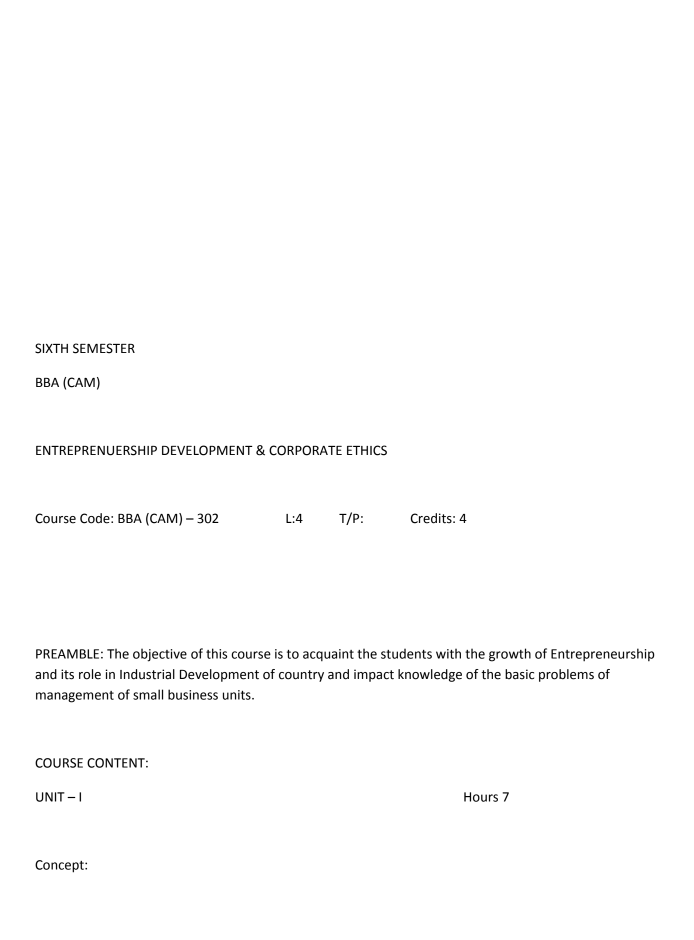
Course Code: BBA (CAM) – 313 L:0 T-4 Credits: 10

Each student shall undergo for industrial training of twelve weeks duration after the end of Fourth semester in an approved business/industrial/service organization and submit at least two copies of the Industrial Training Report to the head of the Institution at least two weeks before the commencement of End Term Examination of Sixth Semester. Alternatively, they shall pursue Industrial project under the guidance of an internal supervisor to be appointed by the Director/Principal of the concerned Institution.

This Industrial training report/Industrial project report shall carry 100 marks and it shall be evaluated in two parts. By the External Examiner appointed by the University for 50 marks and by an internal Board of examiners to be appointed by the Director/Principal of the Institute. And it shall be comprised of minimum of two nInternal Faculty members. Of them, as far as possible, one of them shall be industrial supervisor in case of industrial projects.

FIFTH SEMESTER				
BBA (CAM)				
WEB DESIGNING & DEVELOPMENT LAB				
Course Code: BBA (CAM) – 351	L:0	T-4	Credits: 2	
The Lab. will be based on BBA(CAM)- 309: Web Designing and Development				
REFERENCE BOOKS:				

- 1. HTML, DHTML & Javascript-Evan Bayross
- 2. ASP-2.0 Unleashed -Techmedia



Need and significance of Entrepreneurship Development in Global contexts.				
Entrepreneurship Development – Concepts, Process, Experiences and Strategies.				
Dynamics of Entrepreneurship Development.				
UNIT – II	Hours 8			
Entrepreneurship Quality/Motivation:				
The Entrepreneurship – myths and misconception, qualities, chara Entrepreneur.	cteristics and role demanded of an			
Process of developing Entrepreneurial qualities.				
UNIT – III	Hours 15			
Enterprise Launching & Resourcing:				
Government Programmes, Policies, Incentive and Institutional Net	working for Enterprise setting.			
Steps of setting new Enterprise.				
Scanning Business Environment.				
Sensing Business Opportunity & indentifying product.				
Business Plan Preparation – Procedure & steps.				
Market Survey & Demand Analysis.				
Growth, Modernization & Expansion of Enterprise.				
UNIT – IV	Hours 10			
Corporate Ethics:				
Nishkama Karma & Sakam Karma.				
Success Management.				
Stress Management.				

Text E	Books:
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3.	Entrepreneurship Development by – Dr. S. Moharana & Dr. C.R. Das, Pub. By RBSA Publishers
Jaipı	ur.

4. Entrepreneurship Development by C.B. Gupta & N.P.Srinivasan, Publisher – Sultan Chand & Sons, 1992.

Reference Books:

Udyamita (in Hindi) by Dr. M.M.P. Akhouri & Dr. S.P. Mishra, pub. By National Institute for Entrepreneurship and Small Business Development (NIESBUD), NSIC- PTC Campus, Okhla.

Product Selection by Prof. H.N.Pathak, Pub. By (

NIESBUD), NSIC-PTC Campus, Okhla.

Srimadbhagwad Gita.

BBA (CAM)			
SIXTH SEMESTER			
INTERNATIONAL BUSINESS			
Course Code: BBA (CAM) – 304	L:4	T-0	Credits: 4
Objective:			
The basis objective of this course is to stu	ıdents wi	th the globa	al dimensions of management.
Course Contents:			
UNIT I			
Overview: International Business- Introdu	uction, Co	oncept, Defi	nition, Scope, Trends, Challenges and
opportunities; Nature, Meaning and Importance of International competitive advantage,			

Overview: International Business- Introduction, Concept, Definition, Scope, Trends, Challenges and opportunities; Nature, Meaning and Importance of International competitive advantage, Multidimensional view of Competitiveness- Financial Perspectives- International monetary systems and financial markets, IMF, World Bank, IBRD, IFC, IDA, existing international arrangements; Globalization and foreign investment- Introduction FDI, national FDI policy framework, FPI, Impact of globalization.

HOURS 10

UNIT II

Globalization- Technology and its impact, Enhancing technological capabilities, Technology generation, Technology transfer, Diffusion, Dissemination and spill over, Rationale for globalization, Liberalization and Unification of World economics, International Business theories, Trade Barriers- Tariff and Non Tariff Barriers.

UNIT III

Strategy making and international business- Structure of global organizations, Types of strategies used in strategic planning for achieving global competitive advantage, Meaning, Concept and scope of distinctive competitive advantage, Financial Integration, Cross border merger and acquisitions.

Socio cultural Environment- Managing Diversity within and across cultures, Country risk analysis, Macro environmental risk assessment, Need for risk evaluation; Corporate governance, globalization with social responsibility- Introduction, Social responsibility of TNC, Recent development in corporate social responsibility and policy implications.

HOURS 12

UNIT V

Global Human Resource Management- Selection, Development, Performance Appraisal and compensation, Motivating employees in the global context and managing groups across cultures, Multicultural management.

HOURS 8

Books Recommended:

- 1. Bhalla, V.K. and S. Shivaramu; International Business: Environment and Management, Anmol Publication Pvt. Ltd., 2003 Seventh Revised Edition.
- 2. Rao, P. Subba; International Business, Himalaya Publishing House, 2002 Second Revised Edition.
- 3. Radriqupes, Corl; International Management A, Cultural Approach, South West College Publishers, 2001.
- 4. Fransis, Cherunilam; International Marketing, Himalaya Publication House, 1998.

- 5. Hibbert, Edgar P; International Business: Strategy and Operations, MacMilan Press Ltd.
- 6. Goldsmith, Arthur A; Business Government Society, Erwin Book Team.
- 7. Berry, Brian J L, Edgar C Conkling & D Michael Ray; The Global Economy in Transition, Prentice Hall International Ltd.

SIXT	H SEMESTER			
BBA	(CAM)			
SOF	TWARE PROJECT			
Cour	rse Code: BBA (CAM) – 306	L:0	T-4 Credits: 2	
Ø	Group of 2 students may be allot	ted with a	project	
Ø	The Project should be based on I	Front-end a	and Back-end applications	

SIXTH SEMESTER

BBA (CAM)

Elective-E1

DATA WAREHOUSING & DATA MINING

Course Code: BBA (CAM) – 308 L:4 T-0 Credits: 4

PREAMBLE: The saying goes there is water & water with no drop to drink; similarly there could be endless heaps of data but no information. This course will expose students to these recent concepts which could enable him to search a needle from the stoke of hag. Knowledge discovery in databases (KDD) applies techniques from artificial intelligence, statistics, and pattern recognition to detect patterns in large databases.

PRE-REQUISITE: Knowledge of Databases, Statistics, Programming Concepts.

UNIT- I

Introduction/review of Database:

Types of databases: Relational databases, Data Warehouses, Transactional databases, OO databases, Spatial databases, Temporal and Time series databases, Text and multimedia databases

DATA WAREHOUSING:

Data Warehousing: Definition, Scope, Practical Implications, and Characteristics

HOURS 10

UNIT- II

Types of Data Warehouses: Host based, single stage, LAN based, Multistage, stationary distributed & virtual data-warehouses

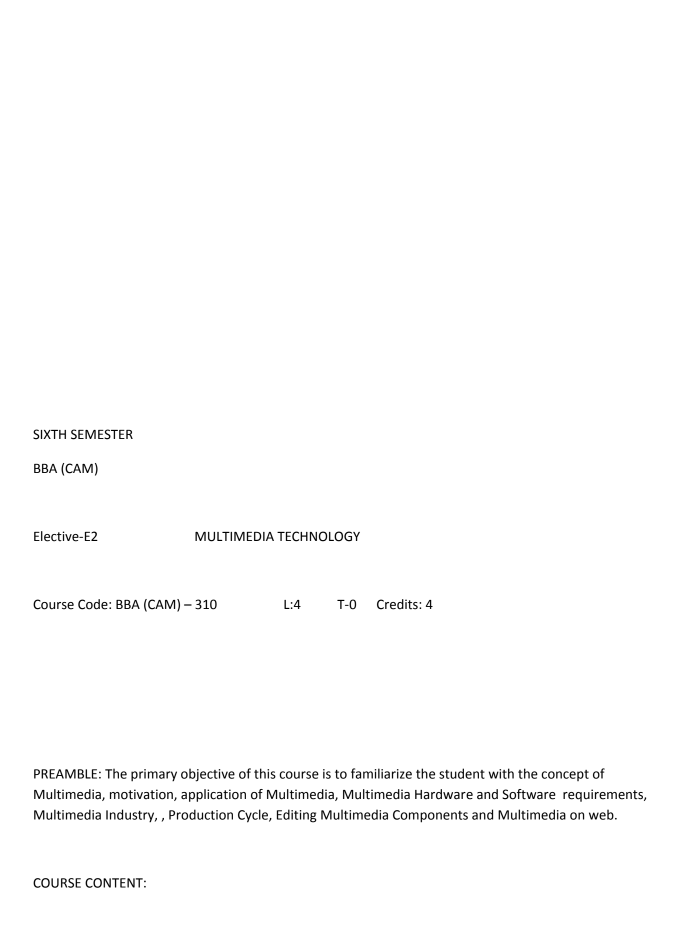
Data Marts: Definition, usage and design.

Introduction to Cube technology.
OLTP and OLAP systems. Various OLAP operations.
OLAP & DSS support in data warehouses.
Schemas: Star, snowflake and fact constellations.
Types of measures.
Concept hierarchies.
HOURS 10
UNIT-III
DATA WAREHOUSE ARCHITECTURE
Process flow within a DW
ETL process.
Multi-dimensional Data warehouse model, 2-tier, 3-tier & 4-tier data warehouses.
Types of OLAP servers: ROLAP, MOLAP and HOLAP
Metadata repository: Contents.
Data Preprocessing: Its importance. Data Cleaning, Data Integration and Transformation, Data Reduction, Discretization and Concept Hierarchy Generation.
HOURS 10
UNIT IV
DATA MINING
Introduction: Data mining tasks, steps in KDD process.
Steps of data mining,
DM functionalites: Types of patterns that can be mined-Introduction to characterization, discrimination, association analysis, clasification, prediction.

Applications of Data Warehousing and Data Mining.	
HOURS 10	
Text Books:	
Data Warehousing: Concepts, Techniques and Applications by C.S.R. Prabhu Pren	ntice Hall of India
Data Mining: Concepts and Techniques by Han Kamber. Morgan Kaufmann Publ	lishers.
Reference Books:	

Data Warehousing in the real world by Sam Anahory, Dennis Murray.

Data Warehousing by Harry Singh.



UNIT-I

Multimedia in:

Business, School, Home, Public Place, VR, Tele service, Conversational Service, Messaging Service, Retrieval Service, Tele-Action. Tele-operation Service, Electronic books, Tele shopping, Interactive Video and Audio, Games.

- A.) Beginning with the Multimedia Making
- i) Introduction to the Production Cycle
- ii) Creativity Organization
- iii) Requirements (Hardware & Software)
- iv) Visualization Techniques Approach
- v) Composite-Variable Indices

HOURS 10

UNIT-II

Multimedia Hardware & Software

- A.) Multimedia Hardware
- i) Multimedia Platforms
- ii) Mac & Windows
- iii) Hardware Peripherals
- B.) Multimedia Software
- i) Basic Tools (Silicon Graphics Interface)
- ii) Making Instant Multimedia
- iii) Basic Concepts of Adobe Photo Shop
- iv) Basic Concepts of Studio Max.

UNIT-III

Multimedia Components & Production Cycle		
i)	Text Editing	
ii)	Image Editing	
iii)	Animations	
iv)	Sound & Sound Editing	
v)	Video Concepts and Editing	
HOURS 10		

UNIT-IV

Production Cycle:

- a) Planning & Costing
- b) Designing & producing
- c) Talent
- d) Delivering

Multimedia & Web

Designing For World wide Web

TEXT BOOKS:
 [TB1] Multimedia systems Design, P.K Andleigh & K. Thakrar, Prentics Hall PTR, 1996 [TB5] Multimedia Systems, Ed. by John F.K Buford, Aqddison-Wesley Publicating Co., 1994.
(V) REFERENCE BOOKS:
Web Multimedia Development d.Miller, New Ridus Publishing, 1996.
The McGraw Hill Multimedia handbook, Ed. by Jessica Keyes, McGraw Hill Inc., 1994.
Multimedia making it work (MMW)- Tay Vaughan – (TMH)
Multimedia: Computing, Communication and Application (MCCA)- Steinmetz and Nahrstedt- (ITS)
SIXTH SEMESTER
BBA (CAM)

Elective-E3

IT INFRASTRUCTURE MANAGEMENT

Course Code: BBA (CAM) – 312 L:4 T-0 Credits: 4

PREAMBLE:

i) To familiarize the student with the following in the context of computer networks:

Components: topologies: media: devices: organization and operation of computer networks

ii) To enable the student to evaluate and select among different networks systems. On the

basis of performance and security level offered.

COURSE CONTENT:

UNIT-I Hours:10

Hardware: The parts of PC

Hardware components of a computer system, PC system unit packaging styles, Power supply, Floppy disk drives, Hard, disk drives, CD-ROM drives, System unit's motherboard, Basic or standard adapter cards, multi I/O port adapter board, Display adapter, Sound cards, LAN and network adapters, Modems

and PC connection

Disks

 ${\it Basic disk concepts, Varieties of disks, Disk controller types, Structure of a DOS disk, Detailed disk}$

structure.

UNIT-II Hours:10

Built in BIOS	
Idea behind BIOS, What does ROM-BIOS do, How does the BIOS work	k, BIOS and booting
Encoding and Modulation:	
Digital to digital conversion, analog to digital conversion, analog to a	nalog conversion
Error detection and correction:	
Many to one, one to many, WDM, TDM, FDM, telephone system, DSI	L, CDMA, FTTC
UNIT-III	Hours:10
Datalink control protocols:	
Line discipline, flow control, error control, synchronous and asynchro	onous protocols HDLC, SDLC
Point to point protocols:	
Transmission states, PPP layers, LCP, authentication, NCP	
UNIT-IV	Hours:10
ISDN: Services, historical outline, subscribers' access, ISDN layers, bro	oadband ISDN
Overview of Technologies:	

۸.۷٥	, ATM and Solve 1730H-layers, design goals, architecture, services and applications
Sate	llite Networks:
Polling, ALOHA, FDM, TDM, CDMA	
TEXT	T BOOK:
1.	[PN] Peter Norton, Inside the PC, Sixth Edition, Prentice Hall Computer Publications
2. Hill,2	[FOR] Behrouz A, Forouzan: Data Communication and Networking, 2nd Edition, Tata McGraw-2000
REFE	ERENCE BOOKS:
1.	J. F. Hayes, Modelling and Analysis of Computer Communication Networks, Plenum Press
2.	D. Bertsekas and R. Gallager, Data Networks, 2nd Edition, Prentice Hall, India.

3. [Tan] A.S. Tanenbaum, "Computer Networks', PHI

SIXTH SEMESTER			
BBA (CAM)			
Elective-E4	E-COMMERCE		
Course Code: BBA (CAM) – 314	L:4 T-0	Credits: 4	
PREAMBLE: The rapid advancement change in our life style. The course of the E-commerce, its implications	s of electronic comm	erce is building the base	
Pre-requisite: Knowledge of Internedata security.	et & World Wide Web	o, basic concepts of mana	agement, knowledge of

COURSE CONTENT:

S.NO	
Topic	
1.	
UNIT-I	Hours:10

Introduction to E-Commerce:

The Scope of Electronic Commerce, Definition of Electronic commerce, Electronic Commerce and the Trade Cycle, Electronic Markets, electronic Data Interchange, Internet Commerce, E-commerce in Perspective

2.

Business Strategy in an electronic Age:

Supply chains, Porter's Value Chain Model, Inter Organizational Value Chains, Competitive Strategy, Porter's Model, First Mover Advantage, Sustainable Competitive Advantage, Competitive Advantage using e-Commerce, Business strategy, Introduction to Business Strategy, Strategic Implications of IT, Technology, Business Environment, Business Capability, Existing Business Strategy, Strategy Formulation & Implementation planning, e-commerce Implementation, e-Commerce Evaluation

3

UNIT-II Hours:10

Business-to-Business Electronic Commerce:

Procurement Revolution at General Electric, Characteristics of B2B EC, Models of B2B EC, Procurement Management Using the Buyer's Internal Marketplace, Supplier-Oriented Marketplace: Cisco Connection online case, Intermediary-Oriented Marketplace: Boeing's PART Case, Just-In-Time Delivery: FedEx InterNetShop Case, Other B2B Models, Auctions, and Services, from Traditional to Internet-Based EDI, Integration with Back-End Information Systems, The Role of Software Agents for B2B EC, Electronic Marketing in B2B, Solutions of B2B EC, Managerial Issues, Electronic Data Interchange(EDI), EDI: the Nuts and Bolts, EDI & Business

UNIT-III Hours:10

Intranet And Extranet:

Automotive Network Exchange-The Largest Extranet, Architecture of the Internet, Intranet, and Extranet, Intranet Software, Applications of Intranets, Intranet Application Case Studies, Considerations in Intranet Deployment, The Extranets, The Structure of Extranets, Extranet products & Services, Applications of Extranets, Business Models of Extranet Applications, Managerial Issues

5.

Electronic Payment Systems:

Is SET a Failure, Electronic Payments & Protocols, Security Schemes in Electronic payment Systems, Electronic Credit Card System on the Internet, Electronic Fund Transfer and Debit Cards on the Internet, stored-Value Cards And E-Cash, Electronic Check Systems, Prospect of Electronic payment Systems, Managerial issues.

6

UNIT-IV Hours:10

EC Strategy and Implementation: IBM's E-Business's Strategy, Strategic Planning for EC, Electronic Commerce Strategy in Action, Competitive Intelligence on the Internet, Implementation: Plans & Excecution, Project & Strategy Assessment, Managerial issues.

7

Public Policy: From Legal issues to Privacy: EC-Related legal Incidents, Legal, Ethical, & Other Public Policy issues, Protecting Privacy, Protecting Intellectual property, Free Speech, Internet Indecency, & Censorship, Taxation & Encryption Policies, Other Legal Issues: Contracts, Gambling, & More, Consumer & Seller Protection in EC

TEXT BOOKS:
1. [DW] David Wbiteley, E-commerce, Tata McGraw Hill.
REFERENCE BOOKS:
1. [TLKC] Eframi Turban, Jae Lee, David King, H. Michale Chung, Electronic Commerce, Pearson Education.
SIXTH SEMESTER
BBA (CAM)
ORGANISATION DEVELOPMENT

Course Code: BBA (CAM) – 316

L: 4 T/P:

Credits: 4

PREAMBLE: The basic objective of this course is to prepare the students as the facilitators of organizational change and development using the knowledge and techniques of behavioural sciences

Course Content:

UNIT 1: Introduction: Oraganisation Development (OD): Concept and Process Assumptions and Values underlying OD. Foundations of OD. Emergence of OD as an applied behavioural Science Future of OD Credits 10

Case Study

UNIT 2: Organizational Diagnosis: Typology of Organisations, Techniques of Organisational Diagnosis, Questionnaires, Interviews, Workshops, Task-Forces and other methods, Action research

Change Agents: Role, Skills and Styles of change Agents, Relation with the Client System Credits 10

Case Study

UNIT 3: Oraganisational Change, Renewal and development

Planned Change, Oraganisational Growth and its implications for change. Kurt Lewin's Model of change: Force Field analysis Change cycles: Power and Participative Types.

Organisation renewal and Re-energising. Role of creativity and innovation Instruction building

Case Study

UNIT 4: OD Interventions:

Credits 10

Structural Interventions, Work Redesign, Work Modules, Quality of work life(Qwl), Management By objectives(MBO), Quality Circles(QC)

Behavioural Interventions, Sensitivity Training, Transactional Analysis, Career Planning

Intergrowth Interventions ,Team Building, Survey Feedback, Rensis Likert's System 4 Management, Grid OD

Case Study
TEXT BOOKS :
· (Ahmad, Abad Developing effective Oraginastion ,Sri ram Centre for Industrial Relations, New Delhi1980
· French. W.L and Bell C.H, Oraginastion Development, Prentice Hall New Delhi, 1995
REFERENCE BOOKS :
 Hackman, J.R and Sentle ,J.L .Improving Life at work ,Behavioural Science, Aaproach to Organisational Change, Good year ,Calfornia.1977
· Harvey, D.F and Brown, D.R, An Experimental Approach to Organization Development ,Prentice Hall Englewood Cliffs N.J.1990
SIXTH SEMESTER
BBA (CAM)
SERVICES MARKETING

L: 4 T/P: Credits: 4

Course Code: BBA (CAM) – 318

PREAMBLE: The primary objective of the course is to familiarize the student with basic concepts of service marketing and equip them with tools and techniques for applications of there concepts to real life problems and issue in service environment. Looking at perspective both in Indian and Global Context.			
Cours	rse Content:		
UNIT	T1: Cre	dits 10	
The fo	foundation of service marketing. & Service Marketing Environn	nent	
§ Grow	The Concept- Goods and Services, Comparative analysis-salienth and current status-Types of services.	ent features of marketing services.	
Servic	ice Marketing Environment		
§	Political -Legal Environment		
§	Economic Environment		
§	Socio-Cultural Environment		
§	Technological Environment		
§	Competition & Global Environment		
UNIT	72:	Credits 10	
Consu	sumer Behavior & Buying Process in Services Marketing Mix		
§	Introduction		
§	Maslow's Hierarchy of Needs		
§	Motivation & Consumer Behaviour		
§	Perception & Consumer Behaviour		
§	Social & Cultural Behaviour		
§	Psychological Factors		
§	Consumer Buying Process.		

§	Tradition 4 P's	
§	Extended 3 P's of services	
UNIT	Г3:	Credits 10
S. M.	. Segmentation, Targeting And Positioning	
§	An over view	
§	Strategies for Dealing with Intangibility, Inventory, Incons	istency & Inseparability.
Segm	mentation, Targeting & Positioning	
UNIT	Г 4:	redits 10
Servi	ice Application & Cases on Service Marketing	
§	Marketing of Financial Services: Banking Experiences of Ir	ndian and Foreign banks, Credit cards
Mark	keting of Insurance Services	
Mark	keting of Educational & Services	
Mark	keting of Hospitality & Tourism	
Creat	iting Right Service Philosophy	
§	Cases of Service Marketing	
TEXT	T BOOKS:	
1.		
2. (C.	.L) Service Marketing-Christopher H. Lovelock -Prentice Hal	l International
3. (R	&G) Service Marketing (Concepts, Applications and Cases)-	M.K. Rampal and S.L.Gupta

Marketing Mix

REFERRENCE BOOKS:

- 1. (P.K.) Marketing Management Philip Kotler
- 2. (SMJ) Service Marketing-S.M. Jha-Himalaya Publishing House

SIXTH SEMESTER			
BBA (CAM)			
BANKING & INSURANCE			
Course Code: BBA (CAM) – 320	L: 4	T/P:	Credits: 4
PREAMBLE: The primary objective of the course is to familiarize the student with the basic Banking and Insurance. The students will be exposed to conceptual issues in banking and insurance along with the recent trends in the Indian economy.			
Course Content:			
UNIT 1: Evolution of Banking Institutions: Meaning and functions of commercial banks & services rendered by them: Agency services, General Utility Services, Overseas Trading Services, Information and other services; Relationship between banker customer-legal framework – corporate banking, loan documentation			

Credits 10

UNIT 2: Indian Banking: General structure and methods of Commercial Banks, The Reserve Bank of India: Objectives, Organisation and Functions of Reserve Bank, Changing profile of Indian Banking: Branch Banking, Retail Banking, Paperless Banking & Development Banking/Customer Focus Banking; Banking Sector Reforms in India

Credits 10

UNIT 3: Insurance: Definition and Nature of insurance, evolution of insurance, role and importance of insurance, Insurance Contract; Risk Management – Nature, risk analysis, planning, control and transfer of risk.

Types of Insurance: Life Insurance, Marine Insurance, Fire Insurance, Miscellaneous Insurance-Burglary, Motor Insurance and Personal Accident Insurance – Nature and uses; Prospects of Insurance, Privatization of Insurance Industry in India

Credits 10

UNIT 4:Insurance Marketing: Concept of Service Marketing, Nature of Insurance Markets, Buying motives in insurance market, Pricing, positioning and promotion of insurance products, Marketing programme for insurance companies, special problems of marketing of insurance products

TEXT BOOKS:

- · (MNM) -M.N. Mishra Insurance : Principles and Insurance
- · (S&S) Shekhar & Shekhar Banking Theory & Practice

REFERENCE BOOKS:

- · (GER) George E. Redja Banking theory and Practice
- · (RS) Ravi Shankar Service Marketing

SIXTH SEMESTER			
BBA (CAM)			
LOGISTIC & SUPPLY CHAIN MANAGEMENT			
Course Code: BBA (CAM) – 322	L: 4	T/P:	Credits: 4
PREAMBLE: The objective of this paper is twofo supply chain Transportation network etc	ld: one	to introduce tl	ne students to the basic concepts of
UNIT 1: Building A Strategic Framework To analse Supply Chains: Understanding the Supply Chain, Supply Chain Performance: Achieving strategic Fit and Scope Supply Chain drivers and Obstacles. Credits 10			
UNIT 2: Planning and Managing Inventories in a	Supply	Chain:	
Managing Economies of Scale in a Supply Chain	:cycle Ir	iventory	
Managing Uncertainty in a Supply Chain: Safety	invento	ory	
Determining Optimal Level of Product Availabili	ty		Credits 10
UNIT 3: Transportation, Network Design and inf	ormatio	on Technology	in a supply Chain:
Transportation in a supply Chain			
Facility Decisions:Network in a supply Chain			
Information Technology in a Supply Chain			Credits 10

UNIT 4: Cod	ordinating a Supply Chain and the role of E-Business:
Coordinatio	on in a Supply Chain
E-Business	and the Supply Chain
Text Book:	
Supply Chai	in Management: Strategy, Planning and Operation Sunil Chopra, Peter Meindl, Pearson
Luucation	1314
Reference E	Books:
nererence i	
1.	Materials Management and Purchasing, Ammer D S, Taraporwala, 1992

Logistics and supply chain of management, Martin Christopher, Richard Irwin,1994

2.