

(2014) with CGPA-3.16

" A" Re- accredited By NAAC

SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

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शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४.

दुरध्विनः (ईपीएबीएक्स) २६०९००० विस्तारीत . . २६०९०९४) फॅक्स : ००९१-०२३१-२६९१५३३ व २६९२३३३.

e-mail: bos@unishivaji.ac.in Web-site: www.unishivaji.ac.in

Date: 10 Jun 2015

Ref.No./SU/BOS/Commerce /BCA/2231

The Principal,

All Affiliated B.C.A. Colleges Shivaji University, Kolhapur.

Subject: Regarding revised Syllabi, Nature of Question Paper and Equivalence of B.C.A. Part-III (Semester V & VI) under the Faculty of Commerce.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi of B.C.A. Part-III (Semester -V & VI) under the Faculty of Commerce.

This syllabi will be implemented from the academic year 2015-16 (i.e. from June 2015) onwards. A soft copy (C.D.) containing the syllabus is enclosed herewith. This syllabi is also available on university website www.unishivaji.ac.in.

The question papers on the pre-revised syllabi of above mentioned course will be set for the examinations to be held in Oct/Nov-2015 & March/April-2016. These two chances are available for repeater students, if any.

You are, therefore requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Yours faithfully, Sd/-Dy. Registrar

Encl: -As above. Copy to:-

- 1. Dean, Faculty of Commerce
- 2. Chairman, Board of Studies in Business Management For information
- 3. Appointment Section
- 4. Other Exam--35
- 5.Affiliation Section (P.G.)
- 6. Computer Centre
- 7.P.G. Admission
- 8. Meeting Section
- 9.P.G.Seminar
- 10. Eligibility Section

For information & necessary action.

B.C.A Revised Syllabus w.e.f. 2015-16

SHIVAJI UNIVERSITY, KOLHAPUR



"A" Re-Accredited By NAAC (2014) with CGPA-3.16

Revised Syllabus For

Bachelor of Computer Applications

Semester - V and VI

(Under Faculty Of Commerce)

Syllabus to be implemented from June 2015-16 onwards.

Revised Syllabus of BACHELOR OF COMPUTER APPLICATIONS (BCA) COURSE

(Under the Faculty of Commerce) w.e.f. Academic Year 2015-16

Structure of the Course:

| | | Teaching Scheme | | Examination Scheme | | |
|--------------------------------|-------------------------------------|-----------------------|------------------------------------|--------------------|-------------------|----------------|
| Paper No. | Name of The subject | Theory per week | Total Practical per week per batch | Theory Marks | Internal Marks | Total Marks |
| | B.C.A. P | art- III Ser | nester – V | | | |
| 501 | Management Accounting | 4 | | 80 | 20 | 100 |
| 502 | E-Commerce | 4 | | 80 | 20 | 100 |
| 503 | Computer Network | 4 | | 80 | 20 | 100 |
| 504 | RDBMS with Oracle | 4 | | 80 | 20 | 100 |
| 505 | Visual Programming | 4 | | 80 | 20 | 100 |
| 506 | Lab Course based on 504 and 505 | | 4 | | 50 | 50 |
| 507 | Mini Project | | 2 | | 50 | 50 |
| | Total | 20 | 06 | 400 | 200 | 600 |
| B.C.A. Part- III Semester - VI | | | | | | |
| 601 | Strategic Management | 4 | | 80 | 20 | 100 |
| 602 | Data Mining and Data Warehousing | 4 | | 80 | 20 | 100 |
| 603 | Linux Operating System | 4 | | 80 | 20 | 100 |
| 604 | Java Programming | 4 | | 80 | 20 | 100 |
| 605 | Lab Course based on Paper no 603 | | 4 | | 50 | 50 |
| 606 | Lab Course based on Paper no. 604 | | 4 | | 50 | 50 |
| 607 | Major Project | | 2 | 80 | 20 | 100 |
| | Total | 16 | 10 | 400 | 200 | 600 |

BCA-III (Sem.-V) Paper No. 501: Management Accounting

Objectives: To make the students able to apply the techniques of Management Accounting

Unit - 1: Introduction to Management Accounting:

10

Meaning and Nature of Management Accounting, Role of Management Accountant in Planning, Controlling and Decision Making, Difference between Financial Accounting and Management Accounting, Tools and Techniques of Management Accounting.

Unit 2: Financial Statement Analysis

10

Importance of Financial Statement Analysis, Techniques of Financial Statement Analysis- Ratio Analysis, Classification of Ratios- Profitability Ratio, Turnover Ratios, Liquidity Ratios, Solvency Ratios.

Unit 3 : Cost-Volume- Profit(CVP)

10

Analysis and Decision Making- Break Even Analysis, Cost-Volume- Profit Analysis, Decision Making- Make or Buy Decisions, Shut Down or Continue Decisions, Alternative Course of Action etc.

Unit 4: Budgetary Control

10

Meaning of Budget and Budgetary Control, Objectives, Advantages, Limitations of Budgetary Control, Types of Budget- Production, Sales, Cash, Master Budget, Capital Expenditure, Budgeting.

Reference Books:

- 1. Management Accounting By Khan and Jain
- 2. Principles of Management Accounting By Manmohan and Goyal
- 3. Principles of Management Accounting BY Maheshwari
- 4. Management Accounting By Pandey I. M.
- 5. Introduction to Management Accounting By Charles T. Homgren

BCA-III

(Sem.-V)

Paper No. 502: E-Commerce

| Unit-1- Introduction | 12 |
|---|----|
| 1.1 E-Commerce- Concept, Definition, Goals | |
| 1.2 Components and functions | |
| 1.3 Advantages and Limitations | |
| 1.4 Challenges and opportunities | |
| 1.5 E-Commerce models-C2C, C2B, C2G, B2C, B2B, B2G | |
| 1.6 EDI- Concept, components, | |
| 1.7 Working mechanism of EDI | |
| 1.8 Advantages and disadvantages of EDI | |
| Unit-2-Electronic payment System | 12 |
| 4.1 Concept of e-payment | |
| 4.2 Difference between traditional and electronics payment system | |
| 4.3 Digital cash | |
| 4.4 Credit and Debit card system, Smart Card | |
| 4.5 Prepaid, post paid and instant payment system | |
| 4.6 Electronic funds transfer | |
| 4.7 Concept of e-banking | |
| Unit-3-E-Security | 12 |
| 6.1 Concept of E-security | |
| 6.2 Security threats- concept and types | |
| 6.3 Malicious code | |
| 6.4 Phishing and identity theft | |
| 6.5 Hacking and cyber vandalism | |
| 6.6 Credit card fraud/Theft | |
| 6.7 Spoofing | |
| 6.8 Denial of service (DoS) | |
| 6.9 Firewall and proxy server | |

- 5.1 Concept of encryption and decryption
- 5.2 Symmetric and asymmetric key encryption
- 5.3 Cipher text
- 5.4 Digital Envelopes
- 5.5 Digital certificates
- 5.6 Security socket layer (SSL)
- 5.7 Limitations of encryption solutions.

References:

- 1. E-Commerce- Kenneth C.Laudon and Carol Guercio Traver
- 2. Internet marketing and E-commerce-Ward Hanson and Kirthi Kalyanam
- 3. E-Commerce Concepts, Models, Strategies by -- G.S.V Murthy
- 4. E-Commerce by --Kamlesh K Bajaj and Debjani Nag
- 5. Electronic Commerce by --Gary P. Schneider
- 6. E-Commerce A Managers Guide, Ravi Kalkota

B.C.A.- Part-III Sem-V

Paper- 503 Computer Network

| UNIT –1Basics of Data communication | 12 |
|--|-------|
| 1.1. Data Communication concept | |
| 1.1.1 Components-sender, receiver, message, transmission media | |
| 1.1.2 Data Flow- simplex, half-duplex, or full-duplex | |
| 1.2 Networks | |
| 1.2.1 Definition, Advantages and disadvantages | |
| 1.2.2 Categories of Networks- LAN, WAN. MAN | |
| 1.2.3 Network Architecture-Client-Server and Peer to peer | |
| 1.3 Multiplexing and switching | |
| 1.3.1 Frequency-Division Multiplexing, Wavelength-Division Multiple | xing, |
| Time-Division Multiplexing | |
| 1.3.2 Circuit switching, Packet Switching, Message Switching | |
| UNIT – 2 Transmission media and Reference Models 2.1 Transmission Media | 12 |
| 2.1.1 Guided Media - Twisted-Pair Cable, Coaxial Cable, Fiber-Optic | Cable |
| 2.1.2 Unguided Media: Radio Waves, Microwaves, Infrared, satellite | |
| communication | |
| 2.2 Transmission Modes- Parallel and Serial -(Asynchronous, Synchronous | us) |
| 2.3 Reference Models | |
| 2.3.1 OSI reference model | |
| 2.3.2 TCP/IP reference model | |
| 2.3.3 Comparison of OSI and TCP/IP reference model | |
| 2.4 Protocol Standards | |
| | |

| 3.1 Data link Layer- | |
|--|----|
| 3.1.1Design issues | |
| 3.1.2 Framing, error detection and correction | |
| 3.2 Network layer | |
| 3.2. 1 design issues of network layer | |
| 3.2.2 Routing algorithm (shortest path, Flooding, distance vector,) | |
| 3.2.3 Congestion control | |
| 3.3 Transport layer | |
| 3.3.1 Transport Layer Primitives: listen, connect, send, receive, disconnect | |
| 3.3.2 Protocols: TCP, UDP | |
| UNIT- 4 Session, Presentation and Application layer 12 | |
| 4.1 Session layer: | |
| 4.1.1 Services: dialog management, synchronization, activity management, | |
| exception handling | |
| 4.1.2 Remote procedure calls | |
| 4.2 Presentation layer: | |
| 4.2.1 Services: Translation, compression, encryption | |
| 4.2.2 Cryptography: concept, symmetric key & asymmetric key cryptograph | ıy |
| 4.3 Application layer: | |
| 4.3.1 Function4.3.2 Domain name system (DNS), Hypertext Transfer Protoco | ol |
| (HTTP), Simple Mail Transfer Protocol (SMTP), Telnet, File Transfer Protocol | |
| (FTP) | |

12

UNIT-3 Data link, Network and Transport layer

Reference Books-

- 1. Behrouz A. Forouzan- Data Communications And Networking (4th edition) McGraw-Hill
- 2. Tanenbaum A.S. "Computer Network", 3rd Edition, Prentice Hall of India
- 3. Stalling W, "Computer Communication Network".(4th edition). Prentice hall of India 1993
- 4. Computer Networking: A Top Down Approach Featuring in Internet by James F. Kurose & K. W. Ross

B.C.A. Part – III (Sem- V) Paper No. 504: RDBMS with Oracle

Unit –1: Relational Database Management System:

12

- 1.1 Concept of RDBMS, Difference between DBMS and RDBMS, Features of RDBMS.
- 1.2 Introduction of Oracle, Role and responsibilities of DBA.
- 1.3 RDBMS Terminology- Relation, Tuple, Cardinality, Attribute, Degree, Primary Key, Domain, Codd's Rules
- 1.4Relational Model, Functional Dependencies, Normalization and its types.

Unit -2: INTRODUCTION TO SQL:

12

- 2.1Features of SQL, Data types,
- 2.2Classification of SQL Commands DDL (create, alter, drop), DML (insert, update, delete), DCL (grant, revoke), TCL (rollback, commit).
- 2.3SQL Integrity Constraints-(Primary key, Foreign key, unique key, not null, default, check)
- 2.4Select statement with group by and order by clause
- 2.5SQL Operators-arithmetic, relational, Logical, Like, Between, IN operator
- 2.6SQL Functions- Arithmetic functions, Conversion Functions, Date function, Aggregate functions, String functions.

Unit – 3: JOIN AND SUB QUERIES:

12

- 3.1Join types Inner Join, Outer Join, Cross Join and self-Join
- 3.2 Sub-queries, Multiple sub queries, nesting of sub queries, sub queries in DML commands.
- 3.3Correlated queries, Indexes, Sequences. Views-Create View, Drop, View and its Advantages.

- 4.1 Introduction to PL/SQL, Block Structure
- 4.2 Data types in PL-SQL
- 4.3 Control Structures-Branching statements, Iterative Control statements.
- 4.4 Cursors –Concept, Types- Implicit, Explicit, Procedure to create explicit cursors, Cursor Attributes.
- 4.5 TRIGGERS: Concept and types.

References Books:

- 1) SQL, PL/SQL: The Programming Language- Ivan Bayross- (BPB)
- 2) Structured Query Language- by Osbome
- 3) SQL by Scott Ullman.
- 4) SQL & PL/SQL Black Book for Oracle by Dr,P.S.Deshpande.

B.C.A. Part – III (Sem- V)

Paper No- 505 Visual Programming

| Un | nit -1: Introduction | 12 |
|----|---|------------|
| | 1.1 overview, Architecture, Features of .NET, | |
| | 1.2 Meta data, CLR, Managed and unmanaged code | |
| | 1.3 CTS, CLS, .NET base classes | |
| | 1.4 Introduction to Visual Studio .NET IDE | |
| | 1.5 Types of JIT compiler | |
| Un | nit -2: Introduction To C# | 12 |
| | 2.1 Introduction to C#, Entry point method, command line arguments | |
| | 2.2 Compiling and building projects, Compiling a C# program using | command |
| | line utility, CSC.EXE, Different valid forms of main. | |
| | 2.3 Global stack and heap memory, reference type and data type | , casting- |
| | implicit and explicit | |
| | 2.4 Boxing and unboxing, pass by value and pass by reference | and out |
| | parameters | |
| | 2.5 Partial class, DLL, Difference between DLL and EXE | |
| Un | nit-3: Introduction to Web Programming | 12 |
| | 3.1 Understanding role of WEB server and WEB browser, HTTP re | quest and |
| | response structure. | |
| | 3.2 Introduction to ASP, Types of path, FORM tag | |
| | 3.3 Types of server controls | |
| | 3.4 Validation controls-Base validator, compare validator, range | validator, |
| | grouping control validator | |
| | 3.5 Web forms life cycle | |
| | 3.6 Event handling in WEB forms, response.redirect, server.response, of | cross page |
| | post back property of button | |
| | 3.7 ASP.NET state management | |
| | 3.8 WEB.config, globalization and localization, AppDomain | |

Unit- 4: ADO .NET 12

- 4.1 Introduction to ADO.Net
- 4.2 ADO.NET Architecture- Conncetion, command, dat reader, data adapter, data set

4.3 Understanding connected layaer of ADO.NET and disconnected layer of ADO.NET

Reference Books-

- 1. Inside C# By Tom Archer, Andrew Whitechapel (Microsoft Pub)
- 2. ASP.NET Black Book- By Steven Holzner
- 3. Professional ASP.NET 2 -Wrox Series- Wallace B. McClure

B.C.A. Part – III (Sem- V)

Paper No. 506: Lab Course based on 504 and 505

Lab exercise based on paper 504- RDBMS with Oracle

- 1. SQL queries on DDL statements.
- 2. SQL queries on DML statements.
- 3. SQL queries on Operators-relational, Logical, Like, Between, IN operator
- 4. SQL queries on Oracle Functions and clauses
- 5. SQL queries on Join
- 6. Creating Views and index
- 7. PL-SQL block on branching statement.
- 8. PL-SQL block on looping statement.
- 9. PL-SQL blocks to create explicit cursor.
- 10.PL-SQL blocks to study attributes of explicit cursor.
- 11.PL-SQL blocks to create Trigger.

B.C.A. Part – III (Sem- V) Paper No 507: Mini Project

The group of students may undertake a software project in consultation with the internal guide. The group size should not exceed four students. The student is expected do project in any language studied in Vth or earlier Semesters. The mini Project will be evaluated by the external examiners appointed by University. Project documentation format is as per paper no 607.

SHIVAJI UNIVERSITY, KOLHAPUR

B.C.A. Part – III (Sem- VI) Paper No.601 Strategic Management

Objectives:

- 1) To acquaint the students with the basic concepts of strategic management and its growing importance in modern era.
- 2) To familiarize the students with the process of strategic management.

Unit-1: Introduction to Strategic Management

(15)

- a) Strategic Management: Meaning and definitions of strategy and strategic Management- Need for Strategic Management- Steps involved in Strategic Management Process- Role of Board of Directors, Chief Executive Officers and Senior Management in Strategic Management
- **b) Strategic management in different context**: Strategic management in small business, multinational corporations, manufacturing and service organizations (especially software companies) public sector, voluntary and not-for-profit organizations and professional organizations-
- c) Strategic Management in India

Unit-2: Levels of Strategies

(15)

- a) Corporate-level Strategies: Grand, Stability, Expansion, Retrenchment, Combination Strategies and Corporate Restructuring
- **b)** Business- Level Strategies: Cost Leadership, Differentiation and Focus Business Strategy,
- c) Tactics of Business Strategies

Unit-3: Strategy Formulation

(15)

- a) Developing a vision and mission statement- Characteristics of a good vision and mission statement
- b) Defining organizational goals and objectives- Characteristics of objectives

- c) Analysis of internal and external environment: SWOT Analysis and TOWS Matrix
- d) Generating strategic options and choosing a strategy
- e) Challenges faced during strategy formulation

Unit-4: Strategy Implementation, Evaluation and Control (15)

- a) Concept of strategy implementation- Inter-relationship of strategy formulation and implementation-
- b) Process of strategy implementation: resource allocation- structures for strategies (Mechanistic, organic tall, flat-SBU, matrix, network, structures), strategic leadership. Functional strategies (marketing, financial, operational and personnel)
- c) Concept of strategic evaluation and control- importance of strategic evaluationproblems in strategic evaluation-
- d) Process of strategic control-types and techniques of strategic control

Reference Books:

- 1) Strategic Management and Business Policy--- Azhar Kazmi, Tata McGraw Hill, 3rd Ed. 2009.
- 2) Strategic Management, Concepts and Cases--- Fred R. David, Pearson Education, 9th Ed. 2005.
- 3) Competitive Advantage--- Michael E. Porter, Free Press.
- 4) Globalization, Liberalization and Strategic Management---V. P. Michael. Himalaya Publishing House
- 5) Crafting and Executing Strategy- The quest for competitive advantage, Concept and Cases--- A.A. Thompson, A.J. Strickland, John E. Gamble, Arum K.Jain, Tata McGraw Hill-2010
- 6) Business Policy and Strategic Management---P. Subba Rao, Himalaya Publishing House
- 7) Strategic Management---Alpana Trehan, Kogent, LearningSolutions Inc.

- 8) Strategic Management--- Nitish Sengupta, K.J.S. Chandan , Vikas Publishing House Pvt. Ltd. New Delhi.
- 9) Strategic Management--- Pendra Kachru, ExcelBooks, New Delhi.
- 10) Strategic Management---Saroj Datta, Jaico Publishing House, New Delhi.
- 11)Strategic Management----N. Chandrsekaran and P.S. Ananthanarayanan, Oxford University Press, New Delhi
- 12) Business Policy and Strategic Management---Sukul Lomash and P.K. Mishra, (Vikas Publishing House Pvt. Ltd. New Delhi)

B.C.A. Part – III

(Sem- VI)

| Paper No. 602 Data Mining and Data Warehousing | |
|---|------|
| Unit - 1: Introduction to Data Mining 12 | |
| 1.1Basic Data mining Task | |
| 1.2DM versus Knowledge Discovery in Databases | |
| 1.3 Data Mining Issues | |
| 1.4Data Mining Metrics | |
| 1.5 Social implementation of Data Mining | |
| 1.6Overview of Application of Data mining | |
| 1.6.1 Architecture of DW | |
| 1.6.2 OLAP and Data Cubes | |
| 1.6.3 Dimensional Data Modeling - star, snowflake schemas | |
| 1.6.4 Data processing - Need Data cleaning. Data integration and Transformat | ion, |
| Data reduction | |
| 1.6.5 machine learning | |
| 1.6.6 pattern matching | |
| Unit - 2:Data Mining techniques 14 | |
| 2.1Frequent item - set and association rule mining: apriori algorithm, use of | |
| sampling for frequent item- set tree algorithm | |
| 2.2graph sampling: frequent sub graph mining. tree mining, sequence mining | |
| 2.3 Classification and prediction: | |
| 2.3.1 Decision tree [3 hrs] | |
| 2.3.2 Construction, performance, attribute selection | |
| 2.3.3 Issues: Over fitting tree pruning methods, missing values, continuou | 1S |
| classes | |
| 2.3.4 Classification and regression tree(CART) | |
| 2.3.5 Bayesians Classification [6 hrs] | |

2.3.7 Bayesian networks

2.3.6 Bayesians theorem , Narvee Bayes classifier

| | 2.3.9 Parameter and structure learning | |
|----|---|------------|
| | 2.3.10Leaner classification [4 hrs] | |
| | 2.3.11 Least squares, logistics, perception and SVM classifiers | |
| | 2.3.12Prediction [3 hrs] | |
| | 2.3.13 Linear regression | |
| | 2.3.14 Non-linear regression | |
| Un | nit – 3: Clustering | 12 |
| | 3.1K-means | |
| | 3.2 expectation maximization (EM) algorithm | |
| | 3.3 Hierarchical clustering, Carrolton clustering | |
| Un | nit - 4: Software for Data mining and application of Data mining | 10 |
| | 4.1R | |
| | 4.2Weka | |
| | 4.3 Sample applications of data mining | |
| Re | eference Book | |
| | 1. Data Mining: Concept and Techniques Han Elsevier ISBN: 978 | 8938031913 |
| | 2. Margaret H. Dunham , S. Shridhar Data Mining- Introductory an topics Pearson education | d advanced |
| | 3 Tom Mitchell- machine learning McGraw hill 1997 | |

2.3.8 Inference

B.C.A. Part – III

(Sem-VI)

Paper No - 603: Linux Operating System

| Unit-1 Introd | uction | 12 |
|----------------------|---|--------------|
| 1.1Opei | rating system | |
| 1.2Type | es of operating system | |
| 1.3Func | ctions of operating system | |
| 1.4Histo | ory and development of Linux | |
| 1.5Feat | ures of Linux | |
| 1.6Logi | in, logout procedure, Concept of shell, kernel, Kernel-shell | relationship |
| Unit-2 Handl | ing files and directory's | 12 |
| 2.1 Con | cept of file, types, file system tree | |
| 2.2 Diff | Ferent GPU (clear, cal, date, wc, who) | |
| | handling- ls ,cat ,cp, mv , rm commands , listing file names a characters (*,?,[]). | s, using |
| | cept of directory, home directory, directory handling comir, rmdir,pwd. | mands- cd , |
| 2.5 Basi | ic file attributes, change file/directory, chmod command | |
| 2.6 Filte | ers-cut, paste, sort, unique, head, tail, grep commands. | |
| 2.7 Con | nmand linking using pipe () operator, command substitution | n. |
| Unit-3 VI edi | itor | 12 |
| 3.1 Vi E | Editor, use of VI, features of VI | |
| 3.3 Diff | Ferent modes and working with VI editor | |
| Scre | nmand mode -cursor movements(k,j,h,l), delete(character, en up, down, use of repeat factor, joining lines (J), searcern (/and?) | |
| 3.5 Inpu | at mode- switching with (I,o,r,s,a,I,O,R,S,A) | |
| 3.6 ex n | node – saving (w, x, q) | |
| Unit- 4 Simpl | e Shell programming | 12 |
| 4.1 Con | cept of Shell Script, running a shell script | |
| 4.2 State | ements - read, echo, test, if, case, exit. | |
| 4.3 Loo | ps- while, until, for | |
| 4.4 Con | nmand line arguments | |
| 4.5 Exit | status of a command | |

Reference books-

- 1. Unix concept and applications ---- Sumitabha Das
- 2. Unix shell programming- Yashwant Kanetkar
- 3. Linux programming- Foreword By- Alan Cox
- 4. RedHalt Linux 718 By Bill Ball, David Pitts

B.C.A. Part – III (Sem- VI)

Paper No-604: Java Programming

| Taper 110-004. Sava 110gramming | |
|--|--------|
| Unit- 1- Introduction To Java | 12 |
| 1.1 History and features of Java Programming | |
| 1.2 Difference between Java & C++ | |
| 1.3 Java Environment | |
| 1.4 Java tokens, constants, variables, data types, type casting | |
| 1.5 Operators and Expressions | |
| 1.6 Implementing Java Program | |
| 1.7 Branching and looping statements | |
| 1.8 Class, objects, methods | |
| 1.9 Constructors and destructor | |
| Unit-2- Inheritance and Packages | 12 |
| 2.1 Defining sub class, subclass constructor | |
| 2.2 Inheritance-Multiple and hierarchical | |
| 2.3 Defining packages, system packages | |
| 2.4 Creating & accessing packages | |
| 2.5 Adding a class to package | |
| 2.6 Polymorphism- function overloading and over ridding, its diffe | erence |
| Unit-3- Multithreading and Exception Handling | 12 |
| 3.1 Creating threads, extending a thread class- declaring the class, | run() |
| method | |
| 3.2 Stopping and blocking threads | |
| 3.3 Life cycle of thread | |
| 3.4 Using thread method | |
| 3.5 Thread priority | |
| 3.6 Introduction to exception | |
| 3.7 Syntax of exception handling code | |
| 3.8 Multiple catch statement | |
| 3.9 Using finally statement | |
| 3.10 Throwing exception | |

- 4.1 Introduction to applets
- 4.2 Building applet code
- 4.3 Applet life cycle
- 4.4 Adding applet code to HTML file
- 4.5 Introduction to Abstract Window Toolkit (AWT)

Reference Books:

- 1. Programming with JAVA, A Primer, 2nd Editions, E Balagurusamy
- 2. Java Programming- Rajendra Salokhe (Aruta Pub)
- 3. Core Java an integrated approach Dr R. Nageshwara

B.C.A. Part – III (Sem- VI)

Paper-No-605: Lab Course based on Paper no.- 603

Practicals-

- 1. Login, logout procedure (user/login name and password)
- 2. Copy, move, delete files form different directories.
- 3. Change file access permissions using chmod and confirm using ls –l command
- 4. Use of filter commands
- 5. Creating text files using VI editor.

Shell scripts-

- 1. Shell script to get any number and display its square, cube sum of its digits
- 2. Use of command line arguments in a script.
- 3. Script using if statement.
- 4. Script handling use of case structure.
- 5. Scripts with command substitution such as to count number of files, number of users working on Linux network etc,

B.C.A. Part – III (Sem- VI) Paper No 606: Lab Course based on Paper no. 604

Sample programs

- 1. Java programs based on command line arguments
- 2. Java programs based Type Casting
- 3. Java programs based on branching and looping statements
- 4. Java programs based on constructors
- 5. Java programs based on method overloading
- 6. Java programs based on interfaces
- 7. Java programs based on inheritance
- 8. Java programs based on packages
- 9. Java programs based on multithreading
- 10. Java programs based on exception handling
- 11. Java programs with applets

B.C.A. Part – III (Sem- VI)

Paper No 607: Major Project

A group of maximum four students prepare a major project under the guidance of internal teacher. Project report will be evaluated by the internal teacher out of 20 marks and there will be viva-voce examination for 80 marks.(Documentation – 20 Marks, Online Presentation-- 30 Marks, Viva-Voce -- 30 Marks.) The panel for viva-voce examination will be appointed by university. The student should prepare the project report on the work carried out as a project in semester VI.

Guidelines for Project:

Number of Copies: The student should submit two Hard-bound copies of the Project Report.

Acceptance/Rejection of Project Report:

The student must submit an outline of the project report to the college for approval. The college holds the right to accept the project or suggest modifications for resubmission. Only on acceptance of draft project report, the student should make the final copies.

Format of the Project Report:

The student must adhere strictly to the following format for the submission of the Project Report.

a. Paper:

The Report shall be typed on white paper, A4 size, for the final submission. The Report to be submitted to the must be original and subsequent copies may be photocopied on any paper.

b. Typing:

The typing shall be of standard letter size, 1.5 spaced and on one side of the paper only. (Normal text should have Arial Font size 11 or 12. Headings can have bigger size)

c. Margins:

The typing must be done in the following margins:

Left ---- 1.5 inch, Right ---- 1 inch

Top ---- 1 inch, Bottom ---- 1 inch

d. Front Cover:

The front cover should contain the following details:

TOP: The title in block capitals of 6mm to 15mm letters.

CENTRE: Full name in block capitals of 6mm to 10mm letters.

BOTTOM: Name of the University, Course, Year of submission -all in block capitals of 6mm to 10mm letters on separate lines with proper spacing and centering.

f. Blank Sheets:

At the beginning and end of the report, two white black bound papers should be provided, one for the purpose of binding and other to be left blank.

Documentation Format

- a) Cover Page
- b) Institute/College Recommendation
- c) Guide Certificate
- d) Declaration
- e) Acknowledgement
- f) Index
- g) Chapter Scheme
 - 1) Introduction to Project
 - -Introduction
 - -Existing System
 - -Need and scope of Computer System
 - -Organization Profile
 - 2) Proposed System
 - -Objectives
 - -Requirement Engg.
 - Requirement Gathering
 - SRS
 - 3) System Analysis

System Diagram

- DFD
- ERD
- UML(if applicable)
- 4) System Design
 - Database Design
 - Input Design
 - Output Design
- 5) Implementation
 - System Requirement
 - Hardware
 - Software
 - Installation process
 - User Guideline
- 6) Output(with valid Data)

(Minimum 6 reports)

- 7) Conclusion and Suggestions
 - Conclusion
 - Limitations
 - Suggestion

- 8) References:
 - i) Books:-
 - ii) Journals:-
 - iii) Periodicals and Newspapers:-
 - iv) Web
 - v)Questioner/Schedule(if used)
 - vi)Source code(Include Main Logic source code)

EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS-

| B.C.A. Part- III Semester – V | | | | | |
|-------------------------------|---------------------------|------------|---------------------------------|--|--|
| | Old Papers | | New Papers | | |
| Paper | Titles of the old Papers | Paper | er Titles of the old Papers | | |
| No. | | No. | | | |
| 501 | Software Engineering – II | 504 | RDBMS with Oracle | | |
| 502 | Computer Network | 503 | Computer Network | | |
| 503 | Unified Modeling | 505 | Visual Programming | | |
| | Language | | | | |
| 504 | Internet Programming | 502 | E-Commerce | | |
| 505 | Enterprise Resource | 501 | Management Accounting | | |
| | Planning (ERP) | | | | |
| 506 | Lab Course VII | 506 | Lab Course based on 504 | | |
| | (Based on Paper No. 504) | | and 505 | | |
| 507 | Mini Project | 507 | Mini Project | | |
| | B.C.A. Part- II | I Semester | · – VI | | |
| | Old Papers | | New Papers | | |
| Paper | Titles of the old Papers | Paper | Titles of the New Papers | | |
| No. | | No. | | | |
| 601 | Linux | 603 | Linux Operating System | | |
| 602 | Data Warehousing & | 602 | Data Mining and Data | | |
| | Data mining | | Warehousing | | |
| 603 | Java Programming | 604 | Java Programming | | |
| 604 | Management Support | 601 | Strategic Management | | |
| | System | | | | |
| 605 | Lab Course VIII | 605 | Lab Course based on | | |
| | (Based on Paper No. 601) | | Paper no 603 | | |
| 606 | Lab Course IX | 606 | Lab Course based on | | |
| | (Based on Paper No. 603) | | Paper no. 604 | | |
| 607 | Major Project | 607 | Major Project | | |