

Teaching Plan Academic Year 2015-2016

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|-------------------------|------------------------|-------------------------------|
| Class | : B.Com(E-Commerce) | Semester: IV |
| Subject | : Cost Accounting | Paper No: XXI |
| Periods per week | : Th. 4 __ Pract. ____ | Test (Date): _____ |
| Weeks (Total) | : 15 | Tutorial (Date): _____ |

| Week | Topic to be Covered |
|------|---|
| 1 | Unit I: Introduction Concept of Cost, Elements, Classification, Cost Unit, Cost Centre, |
| 2 | Unit I: Introduction Cost Accounting, Objectives, Importance, Advantages, Limitations, Difference between Cost Accounting & Financial Accounting. |
| 3 | Unit II: Material Control Meaning, Importance of Materials, Material Control, Objs., Essentials |
| 4 | Unit II: Material Control Advantages, Purchase procedure, JIT purchasing, Storage & handling |
| 5 | Unit II: Material Control Methods of material issue-FIFO, LIFO, Weighted average, Numericals |
| 6 | Unit II: Material Control Numerical problems LIFO/FIFO & weighted average |
| 7 | Unit III: Labour Cost Meaning, Importance, Labour cost control, Time keeping, Time booking |
| 8 | Unit III: Labour Cost System of wage payment, Time rate, Piece rate, |
| 9 | Unit III: Labour Cost Taylor's differential piece rate, Gantts, Halsey & Rowan Plan. |
| 10 | Unit III: Labour Cost Numerical problems on wage payment system |
| 11 | Unit IV: Overheads Meaning, Classification, Departmentalisation, Allocation, |
| 12 | Unit IV: Overheads Apportionment, Absorption. Methods of absorption |
| 13 | Unit V: Unit Costing Preparation of Cost Sheet |
| 14 | Unit V: Unit Costing Preparation of Cost Sheet |
| 15 | Revision |

Teacher's Signature

H.O.D.'s Signature

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Rev : 00

Teaching Plan
Academic Year 2015-2016

Class : B.Com(E-Commerce)
Subject: Java Programming
Periods per weeks: Th. 4 Pract. _____
Weeks(Total): 15

Semester: IV
Paper No: XXIII
Test (Date): _____
Tutorial (Date): _____

| WEEKS | TOPICS TO BE COVERED |
|-------|---|
| 1 | Unit I:- History of Java, Features of Java, Evolution of Java. |
| 2 | Unit I:- Introduction to C and C++. |
| 3 | Unit I:- Difference of Java, C, C++. |
| 4 | Unit II:- Define Java Support System & Environment of Java. |
| 5 | Unit II:- Overview of Java Programming, Structure of Java Programming. |
| 6 | Unit II: - Define Java Tokens, Define Java Statements. |
| 7 | Unit III:- Implementation of Java Programming, Create Java Programme. TUTORIAL & TEST-I |
| 8 | Unit III:- Define Java Virtual Machine, Command Line Arguments. |
| 9 | Unit III:- Define Constant, Variables, Data Types. |
| 10 | Unit IV:- Define Declaration, Operator and Expression. |
| 11 | Unit V:- Define Branching and Looping In Java. |
| 12 | Unit VI:- Define Classes, Objects and Methods. |
| 13 | Unit VI:- Introduction to Array, Types Of Array, Java Applets. |
| 14 | Practical:- Writing of Java Programmed based on java language. |
| 15 | Practical:- Developing Java Applets and Embedding in HTML Tags. |

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Teaching Plan
Academic Year 2015-2016

Class : B.Com(E-Commerce)
Subject: Tally Software
Periods per weeks: Th. 4 Pract. ____
Weeks(Total): 15

Semester: IV
Paper No: XXII
Test (Date): _____
Tutorial (Date): _____

| WEEKS | TOPICS TO BE COVERED |
|-------|---|
| 1 | Unit I:- Introduction to Computerized Accounting, Need of Computerized Accounting. |
| 2 | Unit I:- Need of Accounting Software, Features of Tally Software, Introduction to Tally. |
| 3 | Unit I:- Features of Tally Software, Tally ERP. |
| 4 | Unit II:- Create a Company, setting up a new company, Create a Company. |
| 5 | Unit II:- Select a company, Alteration of Modification a Company. |
| 6 | Unit II:- Features and Configuration, Setting the Head of Accounts. |
| 7 | Unit III:- Introduction to Voucher, Types of Voucher. TUTORIAL & TEST-I |
| 8 | Unit III:- Recording of Transaction, Financial Statements and Reports. |
| 9 | Unit III:- Profit & Loss Accounts, Balance Sheets. |
| 10 | Unit IV:- Statements of Accounts, Inventory Reports, Books. |
| 11 | Unit IV:- Statement of Inventory, Statutory Reports & Information. |
| 12 | Unit V:- Define Payroll System, VAT, TDS, TCS. |
| 13 | Unit V:- Management of Data in Tally, Backup and Restore. |
| 14 | Unit V:- security Control, Types of Security, Audit Features of Tally. |
| 15 | Practical: Creation of a Company, Alteration of a Company. |

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Teaching Plan Academic Year 2015-2016

Class : B.Com E-Commerce **Semester: IV**
Subject : Taxation **Paper No: XIX**
Periods per week : Th. 4 ___ Pract. _____ **Test (Date):** _____
Weeks (Total) : 15 **Tutorial (Date):** _____

| Week | Topic to be Covered |
|------|--|
| 1 | Basic Concept of income Tax, Income, Casual Income, Agricultural Income. |
| 2 | Assessment, Previous Year, Assessment Year, Person. |
| 3 | Residential Status of An Individual. Income from Salary – Introduction |
| 4 | Income from Salary – Allowances, Perquisites. |
| 5 | Income from Salary – Profits in lieu of salary, deductions from Salary. |
| 6 | Income from Salary – Exemption from salary. Numerical Problems. |
| 7 | Income from Salary – Numerical Problems. |
| 8 | Income from House Property:- Introduction basic Charges, Determination of Annual Value of let out house property. |
| 9 | Income from House Property:- Deduction from Annual Value, Unrealized Rent, Vacancy Loss. |
| 10 | Income from House Property :- Income from Other Sources:- |
| 11 | Income from Other Sources:- Introduction, Types of Securities, Procedure of Grossing Up |
| 12 | Income from Other Sources:- Rates of Deduction of Tax at source Deduction allowable, disallowable and partly allowable. |
| 13 | Income from Other Sources:- Numerical Problems |
| 14 | Income from Other Sources:- Numerical Problems |
| 15 | Revision |

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TEACHING PLAN
ACADEMIC YEAR 2015-2016

Class: B-Com(E-Com)

Semester: IV Sem

Subject: Web Page Development

Paper No.: XX

Periods Per Week: Th: 04 Pr.

Test (Date):

Weeks (Total): 15

Tutorial(Date)

| WEEKS | TOPICS TO BE COVERED |
|--------------|---|
| 1 | Introduction to WWW, elements of WWW, Features of WWW. |
| 2 | Working with Browsers, Introduction to Browsers, Web Browser. |
| 3 | Introduction to Web Designing, Creation of Web Designing. |
| 4 | Exploring Front Page 2000, Creation and Development of Web Pages. |
| 5 | Handling Text, Graphics, Formats, Background. |
| 6 | Graphics, and Multimedia Insertion, Pages and Forms. |
| 7 | Form effects, Introduction to JAVA, Features of JAVA, Element of JAVA. |
| 8 | JAVA applets, Scripts. |
| 9 | Intoduction to HTML(Hyper Text Markup Language), Elements of HTML. |
| 10 | Unit III: Internet Services, Introduction to Intranet, Intranet. |
| 11 | Unit IV:Internet Protocol, Web based Client /Server, Internet Security. |
| 12 | Unit IV:Selling on the Web, Chatting on the Web. |
| 13 | Unit IV: Multimedia delivery, Web visit, Internet Governance. |
| 14 | Introduction to the Internet Governance. |
| 15 | REVISION |

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