### Faculty of Commerce

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| 24. | DSC401 | Income Tax/Excel Foundation 5 5  |                | 5       | 3 hrs   | 80U+20I                      |
|-----|--------|--|----------------|---------|---------|------------------------------|
| 25. | DSC402 | Business Statistics-II   | 5              | 5       | 3 hrs   | 80U+20I                      |
| 26. | DSC403 | Web Technologies   | 3T+4P          | 5       | 1 ½ hrs | 50T+35P+<br>15I              |
|     |        | Total  | 27             | 25      |         |                              |
|     |        | SEMESTER – V   |                |         |         |                              |
| 27. | ELS5   | English (First Language) 3 3   |                |         |         |                              |
| 28. | SLS5   | Second Language  | 3              | 3 3     |         |                              |
| 29. | GE     | a)Business Economics / 4 4 3 h b) Advanced Aspects of Income Tax   |                | 3 hrs   | 80U+20I |                              |
| 30. | DSE501 | a) Cost Accounting/<br>b) Financial Planning & Performance/  | 5              | 5       | 3 hrs   | 80U+20I                      |
| 31. | DSE502 | c) InternationalFinancial Reporting-I a) Computerized Accounting/ b) Financial Decision Making-I/ c) International Tax &Regulation         | 3T+4P/         | 5       | 3 hrs   | 50T+35P<br>+ 15I/<br>80U+20I |
| 32. | DSE503 | a) Management Information Systems/<br>b) Ecommerce/c) Mobile Applications<br>Total   | 3T+4P<br>29/27 | 5<br>25 | 1 ½ hrs | 50T+35P<br>+ 15I             |
|     |        | SEMESTER - VI  | 29/21          | 23      |         |                              |
| 0.0 | TI GO  |  | 0              | 0       |         |                              |
| 33. | ELS6   | English (First Language)   | 3              | 3       |         |                              |
| 34. | SLS6   | Second Language  | 3              | 3       |         | 1077 107                     |
| 35. | PR     | Research Methodology and Project<br>Report   | 2T+4R          | 4       | 1 ½ hrs | 40U+10I<br>35R+15VV          |
| 36. | DSE601 | <ul><li>a) Cost Control and Management Accounting/</li><li>b) Financial control/</li><li>c) International Financial Reporting-II</li></ul> | 5              | 5       | 3 hrs   | 80U+20I                      |
| 37. | DSE602 | a) Theory and Practice of GST/ b) Financial Decision Making-II / c) InternationalAuditing  | 3T+4P/<br>5    | 5       | 3 hrs   | 50T+35P<br>+ 15I/<br>80U+20I |
| 38. | DSE603 | a) Multimedia Systems/<br>b) Cyber Security/c) Data Analytics  | 3T+4P          | 5       | 1 ½ hrs | 50T+35P<br>+ 15I             |
|     |        | Total  | 31/29          | 25      |         |                              |
|     |        | GRAND TOTAL  | 168/164        | 150     |         |                              |

ELS: English Language Skill; SLS: Second Language Skill; AEC: Ability Enhancement Compulsory Course; SEC: Skill Enhancement Course; DSC: Discipline Specific Course; DSE: Discipline Specific Elective; GE: Generic Elective; T: Theory; P: Practical; I: Internal Exam U: University Exam: PR: Project Report; VV: Viva-Voce Examination.

Note: If a student should opt for "a" in SEC in III semester, the student has to opt for "a" only in IV semester and so is the case with "b" and "c". In the case of DSE also the rule applies.

#### SUMMARY OF CREDITS

| Sl. No.                | Course Category  | No. of Courses                     | Credits Per Course                     | Credits |
|------------------------|------------------|------------------------------------|--|---------|
| 1                      | English Language | 6                                  | 4/3                                    | 20      |
| 2                      | Second Language  | 6                                  | 4/3                                    | 20      |
| 3                      | AECC             | 2                                  | 2                                      | 4       |
| 4                      | SEC              | 4                                  | 2                                      | 8       |
| 5                      | GE               | 1                                  | 4                                      | 4       |
| 6                      | Project Report   | 1                                  | 4                                      | 4       |
| 7                      | DSC              | 12                                 | 5                                      | 60      |
| 8                      | DSE              | 6                                  | 5                                      | 30      |
|                        | TOTAL            | 40                                 |  | 150     |
|                        | Commerce         | 24                                 |  | 106     |
| CREDITS UNDER NON-CGPA |                  | NSS/NCC/Sports/Extra<br>Curricular | Up to 6 (2 in each year)               |         |
|                        |                  | Summer Internship                  | Up to 4 (2 in each after I & II years) |         |

### Paper PR: RESEARCH METHODOLOGY & PROJECT REPORT

*Objective:* To introduce the basics of conducting research in social sciences.

#### UNIT-I: INTRODUCTION, MEASUREMENT AND HYPOTHESIS TESTING:

Meaning of Research-Steps involved- Identification of Problem- Steps involved in the selection of problem-Research Design-Meaning and Types- Measurement Levels/Scales - Scaling Techniques-Hypothesis-Meaning - Types - Testing Procedure.

# UNIT-II:PARAMETRIC AND NON PARAMETRIC TESTS AND RESEARCH REPORT:

Introduction - t-Test - F-Test - Chi Square Test - Anova (One-Way Anova, Two-Way Anova).concepts only Contents of a Research Report.

#### **SUGGESTED READINGS:**

- 1. Research Methodology: Himalaya Publications.
- 2. Methodology of Research in Social Sciences: Krishna Swamy,
- 3. Research Methodology: Kothari & Garg, New Age Publication
- 4. Research Methodology: Paneerselvam R, PHI
- 5. Research Methodology: Dr Vijay Upagade& Dr ArvindShende, S. Chand Publications
- 6. Research Methodology: Ranjit Kumar, Pearson Publication
- 7. Reading in Research Methodology in Commerce & Business Management: Achalapathi KV,
- 8. Research Methodology: Sashi.K Gupta, PraneethRangi, Kalyani Publishers.

#### **GUIDELINES FOR PROJECT WORK**

- 1) Project work is a part of the prescribed curriculum to B. Com students.
- 2) Project work is allotted to a group of 4 students.
- 3) During the IV semester, students are expected to undergo internship at a business firm/Government Department /Software organization/Voluntary organization as per the guidance of teacher concerned.
- 4) Students should get a certificate from the organization.
- 5) At the end of Semester-VI, the project reports would be evaluated by the external examiner designated by the Controller of Examinations, from the panel submitted by the Board of Studies in Commerce. The Examiner would evaluate the project reports for a maximum of 35 marks and conduct Viva-Voce examination for 15 marks. The award lists duly signed would be sent the Controller of Examinations.
- 6) Examiners will examine the following in the project report: i) Survey/Analysis on the topic chosen; ii) Method of data collection; iii) Presentation: Style, Comprehensiveness, graphs, charts etc.; iv) Analysis and inference and implications of the study; v) Bibliography.
- 7) Students must ensure that they maintain **regular contact with their supervisor** and also that they provide the supervisor with drafts of their work at regular intervals.
- 8) Students are required to submit a project report on a topic related/connected with trade, industry & commerce. Project can be done by taking the information from the select organization focusing profile and the commerce operations, general management etc.

  Mehdipatnam, Hyderabad

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9) Project should be a practical, in-depth study of a problem, issue, opportunity, technique or procedure or some combination of these aspects of business. The Students are required to define an area of investigation, assemble relevant data, analyse the data, draw conclusions and make recommendations.

#### ORGANISATION OF PROJECT REPORT

- 1) Project report should be presented in the following sequence:
- i) Title page; ii) Student's declaration; iii) Supervisor's certificate; iv) Internship certificate; v) Abstract; vi) Acknowledgements; vii) Table of contents; viii) List of tables; ix) List of figures; x) List of appendices.
- 2) Chapter Design should be as follows:

*Chapter-I:* **Introduction**: this chapter includes the research problem, need for study/significance of the project, objectives, methodology (hypotheses, statistical tools, data source, scope, sample, chapter design).

**Chapter-II:** Company Profile: this chapter should contain a brief historical retrospect about the entity of your study.

Chapter-III: Data Analysis and interpretation: this chapter should present the data analysis and inferences.

*Chapter-IV:* **Summary and Conclusions**: This Chapter should give an overview of the project, conclusions, implications, recommendations and scope for further research.

**Bibliography**: lists the books, articles, and websites that are referred and used for research on the topic of the specific project. Follow Harvard style of referencing.

**Appendices:** the data, used to prepare the tables for analysis, may not be feasible to incorporate as part of chapters, may given as appendices.

#### TECHNICAL SPECIFICATIONS OF THE PROJECT

- 1) Project should be typed on A4 white paper, and be 1.5 spaced.
- 2) All pages should be **numbered**, and numbers should be placed at the centre of the bottom of the page.
- 3) All tables, figures and appendices should be consecutively numbered or lettered, and suitably labeled.
- 4) 3 bound copies&a soft-copy should be handed in to the principal/director of your college/institute at the time of submission.
- 5) bibliography and referencing: Referencing is necessary to avoid plagiarism, to verify quotations and to enable readers to follow-up and read more fully the cited author's arguments. Reference is given within the text of the project as well as at the end of the project. The basic difference between citation and a reference list (bibliography) is that the latter contains full details of all the in-text citations.
  - **Citation** provides brief details of the author and date of publication for referencing the work in the body of the text.
  - **Reference list** is given at the end of the text and is a list of all references used with additional details provided to help identify each source.

Proper referencing is as crucial aspect of your project. You are therefore strongly advised to talk to your supervisor about tills in order to make sure that your project report follows the appropriate referencing system. Hyderabad

# Paper DSE 601 (a): COST CONTROL AND MANAGEMENT ACCOUNTING

**Objective:** To be acquaint with Cost Control techniques, Managerial Accounting decision-making techniques and reporting methods.

# UNIT-I: INTRODUCTION TO MANAGEMENT ACCOUNTING &MARGINAL COSTING:

Meaning and Importance of Management Accounting – Marginal Cost Equation – Difference between Marginal Costing and Absorption Costing – Application of Marginal Costing – CVP Analysis – Break Even Analysis: Meaning – Assumptions – Importance - Limitations. Marginal Costing for Decision Making-Make or Buy – Add or Drop Products – Sell or Process Further – Operate or Shut-down – Special Order Pricing – Replace or Retain.

#### UNIT-II: BUDGETARY CONTROL AND STANDARD COSTING:

Budget: Meaning – Objectives – Advantages and Limitations – Essentials of Budgets - Budgetary Control - Classification of Budgets - Preparation of Fixed and Flexible Budgets. Standard Costing: Meaning – Importance – Standard Costing and Historical Costing - Steps involved in Standard Costing. Variance Analysis: Material variance - Labour variance - Overhead variance .

#### UNIT-III: TECHNIQUES OF FINANICAL STATEMENT ANALYSIS:

Meaning – Objectives - Techniques: Comparative Statement, Common Size Statement, Trend Analysis. Ratios- Meaning, Objectives and Classification—Computation of Activity, Liquidity, Solvency and Profitability Ratios.

#### **UNIT-IV: FUNDS FLOW ANANLYSIS:**

Concept of Funds – Meaning and Importance – Limitations – Statement of Changes in Working Capital – Statement of Sources and Application of Funds.

#### **UNIT-V: CASH FLOW ANALYSIS (AS-3):**

Meaning – Importance – Differences between Funds Flow and Cash Flow Statements – Procedure for preparation of Cash Flow Statement.

#### **SUGGESTED READINGS:**

- 1. Management Accounting- Principles & Practice: Sharma RK & Shashi K. Gupta, Kalyani
- 2. Advanced Managerial Accounting: Srihari Krishna Rao, Himalaya
- 3. Advanced Managerial Accounting: Dr. Sundaram, PBP
- 3. Advanced Management Accounting: Robert S. Kaplan & Anthony A. Atkinson, Prentice-Hall
- 4. Management Accounting: Rustagi R.P. Galgotia
- 5. Managerial Accounting: Ronald W. Hilton, TMH

## Paper DSE 601 (b): FINANCIAL CONTROL

*Objective:* To make students to understand the Financial Control.

# UNIT I: EXTERNAL FINANCIAL REPORTING DECISIONS (AS PER US GAAP & IFRS):

Financial Statements: Balance sheet - Income statement - Statement of Comprehensive Income - Statement of changes in equity - Statement of cash flows - Integrated reporting

# UNIT II: RECOGNITION, MEASUREMENT, VALUATION, AND DISCLOSURE (AS PER US GAAP & IFRS):

Assets, Liabilities & Equity: Asset valuation - Valuation of liabilities - Equity transactions - Income: Revenue recognition - Income measurement - Major differences between U.S. GAAP and IFRS

#### **UNIT III: COST MANAGEMENT:**

Measurement concepts: Cost behavior and cost objects - Actual and normal costs - Standard costs - Absorption (full) costing - Variable (direct) costing - Joint and by-product costing - Costing Systems: Joint and by-product costing - Job order costing - Process costing - Activity-based costing - Life-cycle costing - Overhead costs: Fixed and variable overhead expenses - Plant-wide versus departmental overhead -Determination of allocation base - Allocation of service department costs

# UNIT IV: SUPPLY CHAIN MANAGEMENT AND BUSINESS PROCESS IMPROVEMENT:

Supply chain management: Lean resource management techniques - Enterprise resource planning (ERP) - Theory of constraints - Capacity management and analysis - Business Process Improvement: Value chain analysis - Value-added concepts - Process analysis, redesign, and standardization - Activity-based management - Continuous improvement concepts - Best practice analysis - Cost of quality analysis - Efficient accounting processes

#### **UNIT V: INTERNAL CONTROLS:**

Governance, Risk & Compliance: Internal control structure and management philosophy - Internal control policies for safeguarding and assurance - Internal control risk - Corporate governance - External audit requirements - System Controls & Security Measures: General accounting system controls - Application and transactioncontrols - Network controls - Backup controls - Business continuity planning

#### **SUGGESTED READINGS:**

- 1. Wiley CMAexcel Learning System, Part 1: Planning, Performance & Analytics
- 2. Intermediate Accounting, 17th edition; Kieso, Donald E., Weygandt, Jerry J., and Warfield, Terry D.; Wiley
- 3. Intermediate Accounting, 11th edition; Nikolai, Loren A., Bazley John D., and Jones, Jefferson P., South-Western Cengage Learning
- 4. Cost Management: A Strategic Emphasis, 6th edition; Blocher, Edward, J., Stout, David E., Juras, Paul E., and Cokins, Gary; McGraw Hill
- 5. Horngreen's Cost Accounting: A Managerial Emphasis, 16th edition; Charles T., Datar, Srikant, and Rajan, Madhay; Pearson
  6. Management Accounting: An endey are experienced, P.G. Carlegand, C.J., Merchant,
- 6. Management Accounting! An Hiegrali (EMpproach, McNan Embolly, C.J., Merchant Kenneth A.; IMA Mehdipatnam, Hyderabad

### Paper DSE 601(c): INTERNATIONALFINANCIAL REPORTING - II

Objective: To make students to understand the International Financial Reporting.

#### UNIT I: PENSIONS & POST-EMPLOYMENT BENEFITS (AS PER US GAAP & IFRS):

Defined contribution pension plans - Defined benefit pension plans: Pension obligations - Pension plan assets - Net pension expense - Other Post-retirement benefits

#### UNIT II: INCOME TAXES (AS PER US GAAP & IFRS):

Income tax expense: Current income tax expense - Deferred income tax expense - Deferred taxes on balance sheet: Deferred tax assets - Deferred tax liabilities - Specific accounting - considerations: Net Operating Losses (NOL) - Investee's undistributed dividends

#### **UNIT III: EQUITY (AS PER US GAAP & IFRS):**

Equity accounts: Common Stock - Preferred Stock - Additional Paid-In Capital - Retained Earnings - Accumulated Other Comprehensive Income - Treasury Stock - Specific accounting considerations: Share-based Payments to Employees - Equity Securities Classified as Debt Presentation of Equity: On Balance sheet - On Statement of Changes in Equity - Earnings per Share (EPS): Basic EPS - Diluted EPS

#### UNIT IV: SELECT TRANSACTIONS (AS PER US GAAP & IFRS):

Business Combinations and Consolidations: Acquisitions - Non-controlling Interest - Intercompany Transactions - Variable Interest Entities (VIE) - Foreign currency: Remeasurement - Translation

# UNIT V: NOT-FOR-PROFIT AND GOVERNMENTAL ACCOUNTING AND REPORTING (AS PER US GAAP):

Not-for-Profit (NFP) Entities: NFP Financial Statements - Contribution Revenue - Specific Accounting Considerations - Colleges and Universities - Voluntary Health and Welfare Organizations - Health Care Organizations - Governmental Entities: Fund types (Governmental funds, Proprietary funds, Fiduciary funds) - Modified Accrual Accounting - Inter-fund transactions - Government Financial Reporting

#### **SUGGESTED READINGS:**

- 1. Miles CPA Review Concept Book: Financial Accounting & Reporting, Miles Education
- 2. Wiley CPA Excel Exam Review Course Study Guide: Financial Accounting and Reporting, Wiley
- 3. IFRS & US GAAP Best Practices in Accounting World: GAAP Analysis, Rajesh Dhawan
- 4. Transparency in Financial Reporting: A concise comparison of IFRS and US GAAP 1st Edition, Ruth Ann McEwen, Harriman House Ltd.
- 5. IFRS and US GAAP: A Comprehensive Comparison, Steven E. Shamrock, Wiley
- 6. Wiley GAAP: Interpretation and Application of Generally Accepted Principles, Barry J. Epstein and Ralph Nach, Wiley
- 7. IFRS Simplified with Practical Illustration Part 1 & 2, Mr RammohanBhave and Dr Mrs Anjali RammohanBhave, CNBC TV 18

### Paper DSE 602(a): THEORY AND PRACTICE OF GST

*Objective:* To equip the students with the knowledge regarding Theory and Practice of GST.

#### **UNIT I: INTRODUCTION TO GST:**

Introduction - GST - Taxes Subsumed under GST - Determination of Tax - Registration - Process of Registration - Cancellation and renovation of registration - Supply of Goods and Services - Transition to GST - Registered Business -Availed Input Tax Credit -Unavailed CENVAT credit and Input VAT on capital goods-Availing the input credit held in closing stock -Invoicing -Tax Invoice -Bill of Supply -Credit Note, Debit Note and Supplementary Invoice-Transportation of goods without issue of Invoice -Input Credit Mechanism - Input Tax - GST Returns - Payment of Tax.

#### **UNIT II: GETTING STARTED WITH GST:**

Introduction - Enabling GST and Defining Tax Details-Transferring Input Tax credit to GST -Intrastate Supply of Goods-Intrastate Inward Supply -Intrastate Outward Supply -Interstate -Interstate Outward Supply - Return of Goods -Purchase Returns -Sales Returns -Supplies Inclusive of Tax -Defining Tax Rates at Master and Transaction Levels - Defining GST Rates at Stock Group Level-Defining GST Rate at Transaction Level -Hierarchy of Applying Tax Rate Details –Reports.

#### UNIT III: RECORDING ADVANCED ENTRIES, GST ADJUSTMENT AND RETURN FILING:

Introduction -Accounting of GST Transactions -Purchases from Composition Dealer -Purchases from Unregistered Dealers-Exports -Imports -Exempted Goods -SEZ Sales -Advance Receipts and payments -Mixed Supply and Composite Supply under GST -Mixed Supply of Goods -Composite Supply of Goods -GST Reports - Generating GSTR- Report in ERP -Input Tax Credit Set Off -GST Tax Payment -Time line for payment of GST tax -Modes of Payment -Challan Reconciliation -Exporting GSTR- return and uploading in GST portal.

#### **UNIT IV: GETTING STARTED WITH GST (SERVICES):**

Introduction -Determination of supply of services -Determining the Place of Supply of Services -Enabling GST and Defining Tax Details-Transferring Input Tax credit to GST -Intrastate Supply of Goods -Intrastate Inward Supply-Intrastate Outward Supply -Interstate Supply -Interstate Outward Supply -Interstate Inward Supply -Interstate Outward Supply of Services -Cancellation of Services -Cancellation of Inward Supplies -Cancellation of Outward Supply of Services -Defining Tax Rates at Master and Transaction Levels.

#### UNIT V: RECORDING ADVANCED ENTRIES AND MIGRATION TO ERP:

Introduction - Accounting Multiple Services in a Single Supply - Recording Partial Payment to Suppliers -Outward Supplies - Recording Outward Supply with Additional Expenses - Supply of services -Business to consumers - Time of Supply of Services - Place of Supply of Services - Determining place of supply of services - Exempt Supply of Services under GST -Export Supply of Services - Reverse Charge on Services under GST - Advance Receipts from Customers under GST - Advance Receipt and issuing Invoice on same month -Advance Receipt and issuing Invoice on different month - Reversal of GST on account of cancellation of advance receipt - Generating GSTR- Report in ERP - Input Tax Credit Set Off - Migration to ERP - Activate Goods and Services Tax (GST) in ERP - Set up GST rates - Update Masters - Update party GSTIN/UIN - Creation of GST Duty ledgers.

#### **SUGGESTED READINGS:**

- 1. Taxmann's Basics of GST
- 2. Taxmann's GST: A practical Approach
- 3. Theory & Practice of GST, Srivathsala, HPH

4. Theory & Practice of GST: Dr. Ravi M.N. PBP. G.Pulla Reddy Degree & PG College Mehdipatnam, Hyderabad

## Paper DSE 602(b): FINANCIAL DECISION MAKING - II

*Objective:* To make students to understand the Financial Decision Making.

#### **UNIT I: DECISION ANALYSIS:**

Cost/volume/profit analysis: Breakeven analysis - Profit performance and alternative operating levels - Analysis of multiple products - Marginal Analysis: Sunk costs, opportunity costs and other related concepts - Marginal costs and marginal revenue - Special orders and pricing - Make versus buy - Sell or process further - Add or drop a segment - Capacity considerations

#### **UNIT II: PRICING:**

Pricing decisions: Pricing methodologies - Target costing - Elasticity of demand - Product life cycle considerations - Marketstructure considerations

#### **UNIT III: RISK MANAGEMENT:**

Enterprise Risk: Types of risk - Risk identification and assessment - Risk mitigation strategies - Managing risk

#### **UNIT IV: INVESTMENT DECISIONS:**

Capital budgeting process: Stages of capital budgeting - Incremental cash flows - Income tax considerations - Evaluating uncertainty - Capital investment method analysis: Net present value - Internal rate of return - Payback - Comparison of investment analysis methods

#### **UNIT V: PROFESSIONAL ETHICS:**

Business ethics: Moral philosophies and values - Ethical decision making - Ethical considerations for management accounting and financial management professionals: IMA's Statement of Ethical Professional Practice - Fraud triangle - Evaluation and resolution of ethical issues - Ethical considerations for the organization: Organizational factors and ethical culture - IMA's Statement on Management Accounting, "Values and Ethics: From Inception to Practice" - Ethical leadership - Legal compliance - Responsibility for ethical conduct - Sustainability and social responsibility.

#### **SUGGESTED READINGS:**

- 1. Wiley CMAexcel Learning System, Part 2: Strategic Financial Management
- 2. Cost Management: A Strategic Emphasis, 6th edition; Blocher, Edward, J., Stout, David E., Juras, Paul E., and Cokins, Gary; McGraw Hill
- 3. Horngreen's Cost Accounting: A Managerial Emphasis, 16th edition; Charles T., Datar, Srikant, and Rajan, Madhav; Pearson
- 4. Principles of Corporate Finance, 11th edition; Brealey, Richard, A., Myers, Stewart C., and Allen, Franklin; McGraw Hill
- 5. Fundamentals of Financial Management, 13th edition; Van Horn, James, C., and Wachowicz, John M. Jr.; FT / Prentice Hall
- 6. Enterprise Risk Management Integrated Framework; COSO, The Committee of Sponsoring Organizations of the Treadway Commission, 2017

## Paper DSE 602 (c): INTERNATIONAL AUDITING

*Objective:* To make students to understand the International Auditing.

#### UNIT I: ETHICS, PROFESSIONAL RESPONSIBILITIES AND GENERAL AUDITING **PRINCIPLES:**

Introduction to Auditing: Generally Accepted Auditing Standards (GAAS) - International Standards of Auditing (ISA) - Ethics, independence and professional conduct: AICPA Code of Professional Conduct -Sarbanes-Oxley Act (SOX), 2002 - Public Company Accounting Oversights Board (PCAOB) - Securities & Exchange Commission (SEC) - International Standards - Engagement Understanding and Acceptance: Pre-Engagement Acceptance Activities - Engagement Letter - Auditor's communication with those charged with governance

Quality Control: Statements on Quality Control Standards (SQCS) - Elements of a System of Quality control

#### UNIT II: ASSESSING AUDIT RISK AND DEVELOPING A PLANNED RESPONSE:

Audit Risk: Inherent Risk - Control Risk - Detection Risk - Fraud Risk: Fraudulent financial reporting -Misappropriation of assets - Fraud risk factors - Auditor's consideration of fraud

Planning the Audit: Audit Strategy - Audit Plan - Internal Controls: Auditor's Consideration of Internal Control - Operating Cycles - Internal Control Reports and Communications

#### UNIT III: PERFORMING FURTHER PROCEDURES AND OBTAINING AUDIT EVIDENCE:

Audit Evidence: Management's Assertions - Sufficient & Appropriate Audit Evidence - Audit Evidence determined by Risk of Material Misstatement (RMM) - Substantive Procedures: Revenue cycle -Expenditure cycle - Production cycle - Payroll cycle - Investing cycle - Financing cycle - Opening Balances - Illegal Acts - Related Parties - Contingencies - Estimates & Fair Value Measurements -Subsequent Events - Omitted Procedures & Subsequent Discovery of Facts - Using the Work of Others -Evaluating Audit Findings - Audit Documentation - Management Representation Letter - Audit Sampling: Sampling Risks - Attributes Sampling - Classical Variables Sampling - Probability Proportional to Size (PPS) Sampling

#### **UNIT IV: AUDIT REPORTING:**

Audit Reports: Unmodified opinion - Unmodified Opinion with Emphasis-of-matter and/or Other-matter paragraph - Qualified Opinion - Adverse Opinion - Disclaimer of Opinion - Audit Reporting Considerations: Audit of Comparative financial statements - Supplementary Information - Audit of Group financial statements - Audit of Single financial statements & Specific financial statement elements, accounts or items - Audit of Special Purpose financial statements - Audit of financial statements prepared using financial reporting framework of another country

#### **UNIT V: OTHER ENGAGEMENTS:**

Accounting & Review Services: Preparation of financial statements - Compilation engagement - Review engagement - Attestation Engagements: Examination - Review - Agreed-upon Procedures -Governmental Auditing: Governmental Auditing Standards - Single Audit Act

#### **SUGGESTED READINGS:**

- 1. Miles CPA Review Concept Book: Auditing and Attestation, Miles Education
- 2. Wiley CPA Excel Exam Review Course Study Guide: Auditing and Attestation, Wiley
- 3. Wiley Practitioner's Guide to GAAS: Covering all SAS, SSAE's , SSARS, PCAOB, Auditing Standards, and Interpretations, Joanne M. Flood, Wiley
- 4. Auditing: A Risk Based-Approach to Conducting a Quality Audit, Karla M Johnstone, Audrey A. Gramling and Larry E. Rittenberg, Cengage Learning
- 5. Principles of Auditing & Other Assurance Services. Ray Whittington and Kurt Pany, McGraw Hill
  6. Auditing & Assurance Services. A Systematic Approach, William P Messier Jr, Steven M. Glover and Douglas F. Prawitt, McGrawMehdipatnam, Hyderabad

## Paper DSE 603(a): MULTIMEDIA SYSTEMS

**Hours Per Week:** 7 (3T+4P) **Credits:** 5 **Exam Hours:** 1 ½ **Marks:** 50U+35P+15I

*Objective:* To acquire the knowledge of multimedia systems.

#### **UNIT-I: MEDIA AND DATA STREAMS:**

Properties of multimedia systems, Data streams characteristics: Digital representation of audio, numeric instruments digital interface Bark concepts, Devices, Messages, Timing Standards Speech generation, analysis and transmission.

#### **UNIT-II: DIGITAL IMAGE&ANIMATIONS:**

**Digital Image:** Analysis, recognition, transmission, **Video**: Representation, Digitalization, transmission.

**Animations**: Basic concepts, animation languages, animations control transmission.

#### **UNIT-III: DATA COMPRESSION STANDARDS&STORAGE:**

**Data Compression Standards**: JPEG, H-261, MPEG DVI

Optical storage devices and Standards: WORHS, CDDA, CDROM, CDWO, CDMO.

Real Time Multimedia, Multimedia file System.

## UNIT-IV: MULTIMEDIA COMMUNICATION SYSTEM, DATABASES&SYNCHRONIZATION:

**Multimedia Communication System**: Collaborative computing session management, transport subsystem, QOS, resource management.

**Multimedia Databases**: Characteristics, data structures, operation, integration in a database model.

**Synchronization**: Issues, presentation requirements, reference to multimedia synchronization, MHEG.

#### **UNIT-V: MULTIMEDIA APPLICATION:**

Media preparation, Composition, integration communication, consumption, entertainment.

#### **SUGGESTED READINGS:**

- 1. Ralf Steninmetz, KlaraHahrstedt, *Multimedia: Computing, Communication and Applications*, PHI PTR Innovative Technology Series.
- 2. John F.KoegelBufford, Multimedia System, Addison Wesley, 1994.
- 3. Mark Elsom Cook, *Principles of Interactive Multimedia*, Tata Mc-Graw Hill, 2001.
- 4. Judith Jefcoate, Multimedia in Practice: Technology and Application, PHI 1998.

## Paper DSE 603(b) :CYBER SECURITY

Hours Per Week: 7 (3T+4P) Credits: 5

Exam Hours: 1 ½ Marks: 50U+35P+15I Objective: to understand the cyber security, detection, network security, the law and cyber

forensic.

## UNIT-I: INTRODUCTION TO CYBER SECURITY, CYBER SECURITY VULNERABILITIES AND CYBER SECURITY SAFEGUARDS:

**Introduction to Cyber Security**: Overview of Cyber Security, Internet Governance – Challenges and Constraints, Cyber Threats:- Cyber Warfare-Cyber Crime-Cyber terrorism-Cyber Espionage, Need for a Comprehensive Cyber Security Policy, Need for a Nodal Authority, Need for an International convention on Cyberspace.

**Cyber Security Vulnerabilities**: Overview, vulnerabilities in software, System administration, Complex Network Architectures, Open Access to Organizational Data, Weak Authentication, Unprotected Broadband communications, Poor Cyber Security Awareness.

**Cyber Security Safeguards**: Overview, Access control, Audit, Authentication, Biometrics, Cryptography, Deception, Denial of Service Filters, Ethical Hacking, Firewalls, Intrusion Detection Systems, Response, Scanning, Security policy, Threat Management.

#### UNIT-II: SECURING WEB APPLICATION, SERVICES AND SERVERS:

Introduction, Basic security for HTTP Applications and Services, Basic Security for SOAP Services, Identity Management and Web Services, Authorization Patterns, Security Considerations, Challenges.

#### UNIT-III: INTRUSION DETECTION AND PREVENTION:

Intrusion, Physical Theft, Abuse of Privileges, Unauthorized Access by Outsider, Malware infection, Intrusion detection and Prevention Techniques, Anti-Malware software, Network based Intrusion detection Systems, Network based Intrusion Prevention Systems, Host based Intrusion prevention Systems, Security Information Management, Network Session Analysis, System Integrity Validation.

#### UNIT-IV: CRYPTOGRAPHY AND NETWORK SECURITY:

Introduction to Cryptography, Symmetric key Cryptography, Asymmetric key Cryptography, Message Authentication, Digital Signatures, Applications of Cryptography. Overview of Firewalls- Types of Firewalls, User Management, VPN Security Security Protocols: - security at the Application Layer- PGP and S/MIME, Security at Transport Layer- SSL and TLS, Security at Network Layer-IPSec.

#### UNIT-V: CYBERSPACE AND THE LAW, CYBER FORENSICS:

**Cyberspace and The Law**: Introduction, Cyber Security Regulations, Roles of International Law, the state and Private Sector in Cyberspace, Cyber Security Standards. The INDIAN Cyberspace, National Cyber Security Policy 2013.

**Cyber Forensics**: Introduction to Cyber Forensics, Handling Preliminary Investigations, Controlling an Investigation, Conducting disk-based analysis, Investigating Information-hiding, Scrutinizing E-mail, Validating E-mail header information, Tracing Internet access, Tracing memory in real-time.

#### **SUGGESTED READINGS:**

- 1. Ramandeepkaurnagra, Cyber laws and Intellectual Property Rights, Kalyani Publishers, 7e,
- 2. Nina Godbole&SunitBelapureCyber Security, Wiley India Pvt Ltd, 2012.
- 3. Gerald. R. Ferrera, Reder and linchtenstein, Cyber laws Text and Cases, 3e, Cengage learning
- 4. FaiyazAhamed, Cyber Law and Information Security, DreamTech Press, 2013
- 5. Pankaj Agarwal, Information Security and Cyber Laws, Acme Learning, 2013
- 6. Manjotkaur, Essentials of E-Business and Cyber laws, Kalyani Publishers.

## Paper DSE 603(c) :DATA ANALYTICS

Hours Per Week: 7 (3T+4P) Credits: 5

**Exam Hours:** 1 ½ Marks: 50U+35P+15I

Objective: To learn the different ways of data Analysis, data streams, mining and clustering and visualization

#### **UNIT-I: INTRODUCTION TO BIG DATA:**

Introduction to Big Data Platform – Challenges of conventional systems – Web data – Evolution of Analytic scalability, analytic processes and tools, Analysis vs reporting – Modern data analytic tools, Stastical concepts: Sampling distributions, resampling, statistical inference, prediction error.

#### **UNIT-II: DATA ANALYSIS:**

Regression modeling, Multivariate analysis, Bayesian modeling, inference and Bayesian networks, Support vector and kernel methods, Analysis of time series: linear systems analysis, nonlinear dynamics – Rule induction – Neural networks: learning and generalization, competitive learning, principal component analysis and neural networks; Fuzzy logic: extracting fuzzy models from data, fuzzy decision trees, Stochastic search methods.

#### **UNIT-III: MINING DATA STREAMS:**

Introduction to Streams Concepts – Stream data model and architecture – Stream Computing, Sampling data in a stream – Filtering streams – Counting distinct elements in a stream – Estimating moments – Counting oneness in a window – Decaying window – Realtime Analytics Platform(RTAP) applications – case studies – real time sentiment analysis, stock market predictions.

#### UNIT-IV: FREQUENT ITEMSETS AND CLUSTERING:

Mining Frequent item sets – Market based model – Apriori Algorithm – Handling large data sets in Main memory – Limited Pass algorithm – Counting frequent itemsets in a stream – Clustering Techniques – Hierarchical – K- Means – Clustering high dimensional data – CLIQUE and PROCLUS – Frequent pattern based clustering methods – Clustering in non-euclidean space – Clustering for streams and Parallelism.

#### **UNIT-V: FRAMEWORKS AND VISUALIZATION:**

MapReduce – Hadoop, Hive, MapR – Sharding – NoSQL Databases – S3 – Hadoop Distributed file systems – Visualizations – Visual data analysis techniques, interaction techniques; Systems and applications:

#### **SUGGESTED READINGS:**

- 1) Michael Berthold, David J. Hand, Intelligent Data Analysis, Springer, 2007.
- 2) AnandRajaraman and Jeffrey David Ullman, Mining of Massive Datasets, Cambridge University Press, 2012.
- 3) Bill Franks, Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with advanced analystics, John Wiley & sons, 2012.
- 4) Glenn J. Myatt, Making Sense of Data, John Wiley & Sons, 2007 Pete Warden, Big Data Glossary, O□Reilly, 2011.
- 5) Jiawei Han, MichelineKamber "Data Mining Concepts and Techniques", Second Edition, Elsevier, Reprinted 2008.