

MANNAR THIRUMALAI NAICKER COLLEGE (Autonomous)

(An Autonomous Institution Affiliated to Madurai Kamaraj University)
(Accredited with "A" Grade by NAAC)
Pasumalai, Madurai -625004

B.COM., (CA)

18UCCC51

CORPORATE ACCOUNTING

Course Outcomes:

On successful completion of this course, the learners should able to:

CO1: Demonstrate a thorough knowledge of companies act 2013 and the ability to apply them to

Solve practical problems related to company form of organization

CO2: Interpret the company final accounts

CO3: Calculate the goodwill and shares of Companies to acquire a business.

CO4: Evaluate an idea about internal reconstruction

CO5: Prepare the financial statements of Joint Stock Companies

18UCCC52 FINANCIAL MANAGEMENT

Course Outcomes:

On successful completion of this course, the students will be able:

CO1: Understand the cost of capital in wide aspects

CO2: Interpret capital budgeting proposals.

CO3: Analyze dividend policies and various dividend models

CO4: Create good capital structure

CO5: Judge the working capital requirement

18UCCC53 INCOME TAX LAW AND PRACTICE-I

Course Outcomes:

On successful completion of this course, the students will be able:

CO1: Remember with basic principles underlying the provisions of Income Tax

CO2: Apply the provisions of income tax Act 1961

CO3: Analyze different heads of income

CO4: Assess the income for business or profession

CO5: Plan for income tax to the salaried class and business

18UCCE51

OBJECT ORIENTED PROGRAMMING WITH C++

Course Outcomes

CO1: Explain the benefits of object oriented design and understand when it is an appropriate methodology to use.

CO2: Apply the dynamic memory management techniques using pointers, constructors, destructors, etc .

CO3: Examine the differences between C and C++ in the areas of strings, pass by

reference / passing pointers

CO4: Evaluate real world applications using C++ concepts.

CO5: Design object oriented solution for small systems involving multiple objects.

18UCCE52 PROGRAMMING IN C#

Course Outcomes:

CO1: Explain the uses of programming language C# for various programming technologies.

CO2: Develop correct well documented program using C# Programming languages.

CO3: Analyze user requirements for software functionality require to decide whether the programming language C# can meet user requirements.

CO4: Choose the programming language to solving problems starting from the acquire knowledge of C#.

CO5: Propose the use of certain technologies by implementing them in the C# programming language to solve the given problem.

18UCCE53 PROGRAMMING IN PYTHON

Course Outcomes:

CO1: Understand the core Syntax and Semantics of Python Programming language and write

simple logical problems

CO2: Learn and Apply the concept of function, Conditionals and Recursion in Python Programming

CO3: Analyze the various string operations and While operations.

CO4: Make use of Lists, Dictionaries, Tuples to build real time applications

CO5: Integrate and Solve complex problems using Object Oriented Programming concepts in

Python

18UCCEP1 OBJECT ORIENTED PROGRAMMING WITH C++ - LAB

Course Outcomes

CO1: Learn the basic concepts of object oriented programming.

CO2: Apply the concept of pointers, constructors, destructors, etc.

CO3: Examine the advanced features in C++ to solve real world problems.

CO4: Know the importance of inheritance and function overloading.

CO5: Design object oriented solution for small systems involving multiple objects.

18UCCEP2 Programming in C# - Lab

Course Outcomes:

CO1: Summarize the fundamental principles of object oriented programming.

CO2: Use exception handling in C# programs.

CO3: Analyze real world problems using user defined functions.

CO4: Evaluate various forms of inheritance that provides code reusability.

CO5: Prepare a design for real world problems.

18UCCEP3 Programming in Python - Lab

Course Outcomes:

CO1: Understand conditionals, loops and functions in Python.

CO2: Make use of lists, dictionary and tuples in Python.

CO3: Compare various sorting techniques and Use it in various applications.

CO4: Know the importance of using command line arguments.

CO5: Create, analyze and debug Python programs for various applications.

18UCCSP4 PHP Programming - Lab

Course Outcomes:

CO1: Understand the basic concepts of PHP programming.

CO2: Apply and analyse PHP programs to design real life problems.

CO3: Examine the use of PHP programming that uses SQL tables.

CO4: Assess regular expressions and hashing functions in PHP language.

CO5: Design PHP programs using parsing functions.

18UCCC61 ADVANCED CORPORATE ACCOUNTING

Course Outcomes:

On successful completion of this course, the students will be able:

CO1: Remember the concepts of special type of account such as banking, insurance and holding companies.

CO2: Understand about amalgamation, absorption and external reconstruction

CO3: Apply the provisions in preparation of special type of accounts.

CO4: Analyze the provisions related to Amalgamation, Absorption and External Reconstruction

of Companies

CO5: Evaluate the capital profit and revenue profit and develop the knowledge of holding companies accounts

18UCCC62 INCOME TAX LAW AND PRACTICE-II

Course Outcomes:

On successful completion of this course, the students will be able:

- CO1: Remember the basic provisions underlying the Income Tax Act
- **CO2:** Understand the provisions of income tax act for assessment of individuals and business
- CO3: Apply the provisions of clubbing of income, Set-off and carry forward of losses
- **CO4**: Analyze the assessment procedure and representation before appropriate authorities under the law
- **CO5:** Evaluate various types of assessment and can decide correct assessment type for individuals and business

18UCCPR1

PROJECT WORK & VIVA VOCE

COURSE OUTCOMES

After completing this course the students will be able

- CO1: Identify key reference documents to help guide the structure and style of the report
- CO2: Describe the connection between proposals and reports
- CO3: Possess practical exposure of collections of data and analysis for its results
- CO4: Apply key elements of structure and style in drafting longer documents
- CO5: Compare strategies for conveying information with text and visually

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18UCCE61

INDUSTRIAL LAW

Course Outcomes:

On successful completion of this course, the students will be able

- CO1: Remember the concepts of employee related Law
- CO2 Understand development and the judicial setup of Labour Laws.
- **CO3** Apply aspects of employment law to real workplace situations.
- **CO4** Analyze the dynamic legal context in which employment relationships are enacted
- **CO5** Evaluate emerging trends in employment law

18UCCE62

GOODS AND SERVICES TAX

Course Outcomes:

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

- CO1: Understand the claim Input Tax Credit under GST
- **CO2:** Compute the assessable value of transactions related to goods and services for levy and determination of duty liability
- **CO3:** Identify and analyze the procedural aspects under different applicable statutes related to indirect taxation
- CO4: Fill and file the various returns for dealers under GST
- CO5: Make the payment of GST, claim refund of GST and maintain accounts under GST.

18UCCE63

INVESTMENT MANAGEMENT

Course Outcome:

On successful completion of this course, the students will be able

- CO 1: Provide an idea about investments and its various alternatives
- CO 2: Enable the students to understand Shares and Debentures
- CO 3: Create an awareness regarding investment Risk and return
- CO 4: Make them understand about securities analysis and management
- CO5: Provide knowledge about portfolio investment and various theories in portfolio Management

18UCCE64

INTERNET AND WEB TECHNOLOGIES

Course Outcomes

On successful completion of this course, the students will be able to

- **CO1**: Describe the basic concepts of internet, internet standards and protocols.
- **CO2**: Develop a webpage using various html tags.
- **CO3**: Understand the importance of CSS to design the web pages.
- CO4: Discover the basic and advanced concepts of VBScript.
- CO5: Design a dynamic webpage using DHTML.

18UCCE65

MANAGEMENT INFORMATION SYSTEMS

Course Outcomes

- **CO1**: Describe the nature and scope of MIS and its role in global business.
- **CO2**: Determine the concept of strategic information systems and its role in competitive advantage.
- **CO3**: Illustrate the basics of doing business over the internet.
- **CO4**: Evaluate the business intelligence of enterprise systems.
- CO5: Compile various kinds of security measures to protect Information System resources.

18UCCE66

MOBILE COMPUTING

Course Outcomes

On successful completion of this course, the students will be able to

- CO1: Learn and understand the basic concepts of Mobile Computing
- CO2: Identify stakeholder needs
- CO3: Test and compare various mobility management, connection management at the air interface.
- CO4: Select the efficient mobile computing algorithms.
- CO5: Design mobile applications for real world problems.

18UCCSP5

VISUAL PROGRAMMING - LAB

Course Outcomes:

On successful completion of this course, the students will be able to **CO1:** Identify the basic skills of visual programming. **CO2:** Determine the concepts of event driven programming and its importance. **CO3:** Analyze standard and custom controls of visual studio environment. **CO4:** Evaluate the importance of database programming using ActiveX controls. CO5: Design Visual Basic programs using intrinsic controls and dialog boxes.