

MANNAR THIRUMALAI NAICKER COLLEGE(Autonomous)

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

DEPARTMENT OF COMMERCE WITH COMPUTER APPLICATIONS(For those who joined in 2018-2019 and after)

Programme : PG Part III : Core Semester : III Hours : 6 Sub Code : 18PCCC31 Credit : 4

SPECIAL ACCOUNTING

Course Outcomes

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

CO1: Acquire knowledge on the preparation of Holding Company Accounts.

CO2: Know about the procedure for accounting for Price Level Changes in Public Utility Concerns.

CO3: Develop the skill in the preparation of Banking and Insurance Company Accounts.

CO4: Develops Employability Skill

Programme : PG
Semester : III : Core
Sub code : 18PCCC32

Part III : Core
Hours : 6
Credit : 4

DIRECT TAXES

Course Outcomes

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

CO1: Enable the learners to be thorough with the concepts related to income tax.

CO2: Make the learners determine the residential status of assesses.

CO3: Make the learners to be familiar with the provisions of computation of taxable income under various heads.

CO4: Develops Employability Skill

Programme : PG Part III : Elective
Semester : III Hours : 06
Sub code : 18PCCE31 Credits : 04

ADVANCED TALLY AND SOFTWARE PROJECT MANAGEMENT

Course Outcomes

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

CO1: To understand the Concepts of Tally and Company creation **CO2:** To Learn the basic principles of Software Project Methodologies

CO3: To acquire the skills of Software Quality Measures **CO4:** To compare and contrast various project techniques

Programme: PG Part III:

Elective

Semester : III Hours : 6 Sub. Code : 18PCCE32 Credits : 4

JAVA PROGRAMMING

Course Outcomes:

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

CO1: To understand the concept of object oriented programming.

CO2: To understand the concept of multi threading, package and exception.

CO3: To acquire programming knowledge in Java

CO4: To Read and make elementary modifications to Java programs that solve real-world problems.

Programme: PG Part III: Elective

Semester : III Hours : 6 Sub. Code : 18PCCE33 Credits : 4

COMPUTER GRAPHICS

Course Outcomes:

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

CO1: To describe the general software architecture of programs that use 2D computer graphics.

CO2: To know about the basic geometric transformation.

CO3: To under the algorithms which are used in computer graphics.

CO4: To make the techniques of clipping, three dimensional graphics and three dimensional transformations.

Programme : PG Part III : Elective
Semester : III Hours : 06
Sub code : 18PCCEP1 Credits : 06

CASE TOOLS - LAB

Course Outcomes

CO1: To Design and implement projects using OO concepts.

CO2: To Use the UML analysis and design diagrams.

CO3: To Apply appropriate design patterns.

CO4: To Create code from design.

Programme : PG Part III : Elective Semester : III Hours : 6
Sub. Code : 18PCCEP2 Credits : 6

JAVA PROGRAMMING - LAB

Course Outcomes:

CO1: To build software development skills using java programming for real world applications.

CO2: To implement frontend and backend of an application

CO3: To implement classical problems using java programming.

CO4: To use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.

Programme: PG Part III:

Elective

Semester : III Hours : 6
Sub. Code : 18PCCEP3 Credits : 6

COMPUTER GRAPHICS - LAB

Course Outcomes

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

CO1: To implement various graphics drawing algorithms, 2D-3D transformations and clipping techniques.

CO2: To create operate and store various geometric objects.

CO3: To implement animation of objects.

CO4: To design, development and testing of modeling, rendering, shading and animation

Programme : PG Part III : NME
Semester : III Hours : 6
Sub. Code : 18PCCN31 Credits : 6

BANKING AND INSURANCE

Course Outcomes

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

CO1: Familiarize students with the functions of commercial banks and RBI

CO2: Enable students to know the fundamental principles of insurance.

CO3: Gain an insight on the nature of life, fire and marine insurance.

CO4: Develops Employability Skill

Programme : PG Part III : Core Semester : IV Hours : 6 Sub Code : 18PCCC41 Credits : 4

GOODS AND SERVICES TAX ACT AND CUSTOMS DUTY

Course Outcomes

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

CO1: Equip the students with the provisions of GST Law & Practice.

CO2: Impart knowledge of Levy, Input Tax Credit, Registration and Tax Invoice.

CO3: Familiarize students to Returns, Payment of Tax and Accounts and Records.

CO4: Develops Employability Skill

Programme : PG Part III : Core Semester : IV Hours : 6 Sub Code : 18PCCC42 Credits : 4

RESEARCH METHODS IN COMMERCE

Course Outcomes

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

CO1: Enable the learners to know about the research methods.

CO2: Make the learners to be familiar with source of data.

CO3: Prepare the learners for the effective presentation of the project report.

CO4: Develops Employability Skill

Programme : PG Part III : Core
Semester : IV Hours : 06
Sub code : 18PCCPR1 Credits : 04

PROJECT & VIVA - VOCE

Course Outcomes

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

The project lab is one that involves practical work for understanding and solving problems in the field of computing.

CO1: Students will select individually Commercial or Technical Project based on application development technologies.

CO2: With the known technologies they can develop the software.

CO3: Develop the ability of the students to prepare a project.

CO4: Skill Development Course

Programme: PG Part III:

Elective

Semester : IV Hours : 6 Sub Code : 18PCCE41 Credits : 6

QUANTITATIVE TECHNIQUES FOR MANAGEMENT

Course Outcomes

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

CO1: Impact knowledge about the basic characteristics of Operation Research.

CO2: Make the learners to be familiar with linear Programming, Game theory and Queuing theory.

CO3: Enable the learners to solve PERT/ CPM and Simulation problems.

CO4: Develops Employability Skill

Programme: PG Part III:
Elective Semester: IV Hours

: 6

Sub Code : 18PCCE42 Credits : 6

PROJECT MANAGEMENT

Course Outcomes

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

CO1: Know the Identification of the project

CO2: Know the Analysis of the project

CO3: Know the Implementation of the project

CO4: Develops Employability Skill

Programme: PG Part III:

Elective

Semester : IV Hours : 6 Sub Code : 18PCCE43 Credits : 6

INTERNATIONAL MARKETING MANAGEMENT

Course Outcomes

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

CO1: Gain the conceptual clarity of International Marketing. **CO2**: Know the business implications of International Marketing

CO3: Understand the documentation for exporting and exchange risk management

CO4: Develops Employability Skill

Programme: PG Part III: Elective

Semester : IV Hours : 06 Sub code : 18PCCE44 Credits : 06

ENTREPRENEURSHIP

Course Outcomes:

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

CO1: Know the various institutions assisting entrepreneurship.

CO2: Understand the procedure to start the new venture

CO3: Develop the skill of job creators

CO4: Facilitates to identify new ideas and ventures

Programme: PG Part III:

Elective

Semester : IV Hours : 06 Sub code : 18PCCE45 Credits : 06

CORPORATE SOCIAL RESPONSIBILITY

Course Outcomes:

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

CO1: Know about the Business goals **CO2:** Know about the Economic system

CO3: Understand a role of MNC in Corporate social responsibility

CO4: Helps to know new paradigm shift of corporate

Programme: PG Part III: Elective

Semester : IV Hours : 06 Sub code : 18PCCE46 Credits : 06

CORPORATE GOVERNANCE AND BUSINESS ETHICS

Course Outcomes:

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

CO1: Explain the importance of corporate governance.

CO2: Apply the ethical principles of business in the competitive environment.

CO3: Know about Corporate Governance Forums

CO4: Know about role of various committees