

(Autonomous)

Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

PROGRAMME OUTCOMES AND COURSE OUTCOMES

2021 - 2022

NAME OF THE PROGRAMME: M. Com

PROGRAMME CODE: PACO

Programme outcomes (POs)

PO 1	Be fair and just in practice of taxation.
PO 2	Maintain true and fair accounts.
PO 3	Follow the code of conduct and ethics in vouching
PO 4	Make right managerial decisions using techniques of cost and management accounting.
PO 5	Be able to prepare business budgets.



(Autonomous)

Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

Programme Specific Outcomes:

PSO1	Indulge in fraudulent trade practices
PSO2	Be indifferent while processing and monitoring matters in relation to finance.
PSO3	Be ignorant of the current business trends.

Course Outcomes:

Course Code	Course Title	Course outcome



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

	Auditing	CO1: Explain the nittigritties of auditing, it's variation from investment and accounting, the objects and merits of auditing and the qualities of an auditor
		CO2:Highlights the essentialities and the mode of conduct of various institutions/Organization
19PG1A1		CO3:Make expert analysis of financial statements
		CO4:Forecast fund requirements, and manage current asset
		CO5:Interpret computed variances between actual and standards and significantly, effect inter and intra firm comparisons
19PG1A2	Management	CO1:Introduce the dynamics of world of
	accounting and	electronic commerce, at inter and intra



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

Financial Conta I/ Management Accounting	8
	CO3:Calculate probability for simple scientific / business events
	CO4:Explore mathematical magic in series of numbers, in addictive and multiplicative series
	CO5:Apply mathematics in variety or number of ways of arrangements of events
Advanced 19PG1A3 Business Statistics	CO1: Explain the nitty-gritties of auditing, it's variation from investment and accounting, the objects and merits of auditing and the qualities of an auditor CO2:Highlights the essentialities and the mode of conduct of various



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

		institutions/Organization
		CO3:Make expert analysis of financial statements
		CO4:Forecast fund requirements, and manage current asset
		CO5:Interpret computed variances between actual and standards and significantly, effect inter and intra firm comparisons
		CO1: Synthesize on concept of management accounting
19PG1A4	E-Commerce & E-Office (4 Theory and 2 Practical)	CO2: Make expert analysis of financial statements
		CO3: Forecast fund requirements, and manage current asset
		CO4: Interpret computed variances between



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

		actual and standards and significantly, effect inter and intra firm comparisons
		CO5: Prepare functional budgets, conceptualize responsibility centres and identify functionality of MIS
		CO1: Have in-depth knowledge on the fundamentals of
		statistics, correlation
		CO2:Between two Or morevariables
19A1EDC / 19A2EDC	Creative	CO3: Identify expected outcomes of events
	Advertising	CO4:computetheoretical frequencies in case of double,
		rare and continuous distribution of variables
		CO5: Usesampling techniques and apply tests of significance for large and small



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

		samples
	Quantitative Techniques	CO1: Compile data base and manipulate data, using SPSS and Apply SPSS in computing basic (statistic)
		CO2:Apply parametric and non- parametric tests, to compare and interpret averages
19PG2A5		CO3:Apply parametric and non- parametric tests, to compare and interpret averages
		CO4:Perform ANOVA association tests using SPSS
		CO5:Correlate and regress variables , with SPSS
19PG2A8	Software Package for Statistical analysis	CO1:Distinguish costs create tenders collect costs for units, job, batch and prepare production Account



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

		
		CO2:ComputeNotional/real
		profit, contracts, completed and in progress
		CO3:Ascertain cost of finished product by products and joint products for continuous Production
		CO4:Prepare integral and non-integral cost accounts and reconcile between cost and financial Records
		CO5:Distinguish costs create tenders collect costs for units, job, batch and prepare production Account
19PG3A9	Advanced Costing	CO1: Help organisations in preparing contract accounts and accounts for intermittent production
		CO2: Calculate costs for continuous production of at stages, demonstrating the



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

		extent of equivalent completed units, and identify inter process profits
		CO3: Calculate costs for operations like transport, powerhouse, cinema house
		CO4: Reconcile between cost and financial records
		CO5: Explain the vibrant trends in cost accounting
	Direct Tax Law &	CO1: Have a thorough understanding on the basics of I.T
19PG3A10	Practice (Direct Tax Law & Practice I)	CO2: Substance incomes exempt from tax and arrive at tax incidence based on residential status of assesses
		CO3: Compute IFSgiven, variedforms and determination of salary



(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

		receipt
		CO4: Arrive at IFHP, in different contexts
		CO5: Calculate taxable profits, in different business dimensions
	Executive Skills Development	CO1: Portray herself and discover the secret - the power within
		CO2: Relate interpersonally with honed skills
19PG3A11		CO3: Identify causes of stress and manage with stress
		CO4: Foster Communication Skills
		CO5: Assert as leaders, Manage time better and speak better