				GAN	IPAT (JNIVERSI	TY		
FACULTY OF MANAGEMENT STUDIES									
Programme		Maste	Master of Business			Branch/Spec Marketing/Finance/HR/International			
		Admin	istration				Business/Entrepreneurship/SCM		
Semester		П				Version	1.0.0.2		
Effective from <i>Academic</i> Year				2022-23		Effective for	tive for the batch Admitted in June 2022		
Subject code		3IIA02	CMA	Subject Na	ame	COST AND I	MANAGEMEN [®]	T ACCOUNTING	G
Teaching scheme						Examination scheme (Marks)			
(Per week)	Lectu	re (DT)	Practic	al (Lab.)	Total		CE	SEE	Total
	L	TU	Р	TW					
Credit	4	0	0	0	4	Theory	60	40	100
Hours	4	0	0	0	4	Practical	-	-	-
Dro roquisito								·	·

Pre-requisites:

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Course Objective

The objective of this course is to acquaint students with various concepts of costing and highlight the decision-making and control focus of managerial accounting. Simple to gradually difficult case situations are takes up to the students.

Course Outcome (CO):

3IIA02CMA.CO1: Understand managerial and cost accounting concepts to classify costs, prepare cost sheets, income statements, and use cost information for effective business.

3IIA02CMA.CO2: Analyze cost0volume0profit relationships, differential and incremental costs, and apply relevant costing techniques to make informed managerial decisions on pricing.

3IIA02CMA.CO3: Apply budgeting, budgetary control, capital budgeting techniques, and standard costing methods to plan, monitor, and evaluate the variance.

3IIA02CMA.CO4: Analyze transfer pricing methods, various cost centers and modern cost management techniques such as Activity Based Costing, target costing, and life cycle costing.

Theor	y syllabus	
Unit	Content	Hrs
1	Introduction: Managerial accounting and the business organization, Distinction between Financial Accounting, Cost Accounting and Management Accounting, Role of Cost in decision making, Management Accounting and Cost Accounting as internal control tools, cost concepts, types of cost, Cost behaviour patterns — variable cost and Fixed cost, Cost drivers, Relevant range, inventoriable Costs, Period Costs, Prime Costs and Conversion costs, full costing, overhead allocations, Preparation of income statement and schedule of cost of goods sold, preparation of cost sheet.	15
2	Marginal Costing: Cost, Volume, Profit analysis, P/V ratio, CVP analysis in service and non profit organization, CVP analysis and target operating income and target net income, implications, Concept and uses of contribution, Advanced Breakeven point and its analysis for the various types of decision-making like single product pricing, multi product pricing, replacement, sales etc. Differential Costing and incremental costing;: concept, uses and applications, Method of calculation of these cost and its role in management decision making like sales, replacement, buying etc, Relevant information, relevant costs and relevant revenue and decision making, One time only special order, Insourcing vs outsourcing, Replacement decision, Make vs Buy.	15

3	Budgeting: Concept of Budget, Budgeting and Budgetary Control, Types of Budget, Static and	15
	Flexible Budgeting, Preparation of Revenue Budget, Cash Budget, Sales Budget, Production	
	Budget, Materials Budget, Direct manufacturing labour budget, Manufacturing overhead	
	budget, Ending Inventories Budget, Cost of Goods Sold Budget, Budgeted income statement,	
	Capital Expenditure Budget and Master Budget, Advantages and Limitations of Budgetary	
	Control. Capital Budgeting analysis: Net Present value Standard Costing: Concept of standard	
	costs, establishing various cost standards, calculation of Material Variance, Labour Variance,	
	and Overhead Variance, and its applications and implications.	
4	Allocation and Transfer Price: Responsibility Accounting, Concept and various approached to	15
	responsibility accounting, concept of investment centre, cost centre, profit centre and	
	responsibility centre and its managerial implications, Transfer Pricing Multinational transfer	
	pricing, market based transfer pricing, cost-based transfer pricing.	
	Neo Concepts for Decision Making: Concept, distinctive features of Activity Based Costing, Cost	
	Drivers, Cost of Activities, Cost object such as product, service, customer. Value Chain Analysis,	
	Target Costing, Life Cycle Costing. Kaizen Costing.	
Practio	cal content	
Text B	ooks	
ТВ	Horngren, Foster and Datar, "Cost Accounting, A Managerial Emphasis", 14th Edition, Prentice H.	all
Refere	l ence Books	
1	Horngren et al- Introduction to Management Accounting (Pearson, 12th edition), 2002	
2	Khan and Jain- Management Accounting (Tata McGraw-Hill, 2000) 3rd ed.	
3	Pandey I M- Management Accounting (Vikas, 3rd edition), 2004.	
4	Bhattacharyya S K and Dearden J- Accounting for Management (Vikas), 1987, 8th ed.	
5	Sahaf M A- Management Accounting: Principles and Practice (Vikas), 2000.	
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Note:

Version 1.0.0.0 (First Digit= New syllabus/Revision in Full Syllabus, Second Digit=Revision in Teaching Scheme, Third Digit=Revision in Exam Scheme, Forth Digit= Content Revision)

L=Lecture, TU=Tutorial, P= Practical/Lab., TW= Term work, DT= Direct Teaching, Lab.= Laboratory work

CE= Continuous Evaluation, SEE= Semester End Examination

Mapping of CO with PO and PSO:

Semester 2: Co	ourse Name	: 3IIA02CN	//A COST A	ND MANA	AGEMENT A	CCOUNTIN	IG
Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
3IIA02CMA.CO1	1	2	-	2	1	2	1
3IIA02CMA.CO2	3	3	-	2	-	-	2
3IIA02CMA.CO3	3	3	-	2	2	2	1
3IIA02CMA.CO4	3	3	1	2	1	2	2

Semester 2: Course Name: 3IIA02CMA COST AND MANAGEMENT ACCOUNTING						
Course outcomes	PSO1	PSO2	PSO3			
3IIA02CMA.CO1	2	-	1			
3IIA02CMA.CO2	2	1	3			
3IIA02CMA.CO3	2	2	3			
3IIA02CMA.CO4	2	2	3			