Important Questions

CMAInter COST 2 & FM



CMA INTER COST & MANAGEMENT ACCOUNTING AND FM IMPORTANT											
QUESTIONS LIST BY CA SATISH JALAN SIR											
Study Note	Chapter Name	SI No	Question	Topic	Category	Page No. in ICMAI Mat					
_	COST AND MANAGEMENT	1	Difference between Cost	Cost &	Theroy	Page-8					
1	ACCOUNTING – INTRODUCTION		Accounting and Management Accounting	Management Accounting							
		2	In a factory producing two	Most Profitable	Practical	Illustration 3,					
2	DECISION MAKING TOOLS		different kinds	Product		Page-31					
		3	Indo-US Company	Special Order	Practical	Illustration 7,					
		4	Excel Ltd.	Evaluation of	Practical	Page-36 Illustration 9,					
		4	Excertia.	alternatives	Practical	Page-38					
		5	The sports material	MOS	Practical	Problem 1,					
						Page-53					
		6	A factory is currently working	Profit at different	Practical	Problem 3,					
		7	SV Ltd a multi product company	capacity levels BOS and MOS	Practical	Page-55 Problem 9,					
		'	2 Ltd a main product company	Boo and wide	radioai	Page-59					
		8	A company manufactures	Back Calculation	Practical	Problem 17,					
		_	scooter	Ob. A desire	Duration	Page-67					
		9	The Dynamic company	Shut down a division	Practical	Problem 19, Page-69					
		10	A manufacturer with overall	Sales Mix	Practical	Problem 22,					
						Page-71					
		11	Small Tools Factory	Sales Mix to	Practical	Problem 32,					
		12	VINAK Ltd. operating a	maximise profit Export proposal	Practical	Page-83 Problem 39,					
			VIIVII Lia. oporating a	Export proposal	radioai	Page-90					
		13	An engineering company	Sales at which	Practical	Problem 43,					
				contribution starts		Page-96					
	BUDGETING AND	14	What is Budgetary Control, its	Budgetary	Theory	Page-103					
3	BUDGETARY CONTROL		advantage & limitations	Control	·						
		15	Factors to be considered in	Poduction Budget	Theory	Page-106					
		16	Production Budget FIXED, VARIABLE, SEMI-	Types	Theory	Page-110					
			VARIABLE BUDGETS	1) 000	Thooly	ago 110					
		17	Definition & advantages of Zero-	ZBB	Theory	Page-112					
		10	based Budgeting The following details apply	Closing quaterly	Practical	Illustration 3,					
		10	The following details apply	stocks	Fractical	Page-115					
		19	You are required to prepare	Selling OH	Practical	Illustration 4,					
				Budget		Page-116					
		20	Prepare a Cash Budget	Cash Budget	Practical	Illustration 6, Page-118					
		21	Prepare a Cash Budget	Sales budget	Practical	Illustration 7,					
						Page-119					
4	STANDARD COSTING AND	22	Difference between Standard	Difference	Theory	Page-136					
	VARIANCE ANALYSIS	23	Costing and Budgetary Control Advantages & Limitations of	Uniform Costing	Theory	Page-157					
		20	Uniform Costing	Childrin Codding	1.11001 y	1 490 107					
		24	A brass foundry	Material	Practical	Illustration 4,					
		0.5	Calaulata verilaria a financia	variances	Due et: !	Page-162					
		∠5	Calculate variances from the following	Material + Labour variances	Practical	Illustration 9, Page-169					

CMA INTER COST & MANAGEMENT ACCOUNTING AND FM IMPORTANT QUESTIONS LIST BY CA SATISH JALAN SIR										
Study Note	Chapter Name	SI No	Question	Topic	Category	Page No. in ICMAI Mat				
		26	SV Ltd has furnished you the	FOH Variance	Practical	Illustration 14,				
		27	following data The following information	OH Variance	Practical	Page-174 Illustration 16, Page-177				
		28	The Cost Accountant of	Actual OH incurred	Practical	Illustration 18, Page-179				
		29	From the above data	Sales Variance	Practical	Illustration 19,				
		30	ABC Ltd; adopts a Standard	Reconciliation	Practical	Page-180 Illustration 23, Page-185				
5	Learning Curve	31 32	USES OF LEARNING CURVE LIMITATIONS OF THE USEFULNESS OF THE LEARNING CURVE	Learning Curve Learning Curve	Theory Theory	Page-195 Page-196				
		33	Z.P.L.C experience difficulty	Learning Curve	Practical	Illustration 3,				
		34	The learning curve as a	Average Cost	Practical	Page-201 Illustration 5, Page-203				
6	INTRODUCTION TO FINANCIAL MANAGEMENT	35	Key Decisions of Financial Management	Key Decision	Theory	Page-209				
	THANCIAL MANAGEMENT	36		Functions	Theory	Page-211				
		37	Global Depository Receipt & its charecteristics	GDR	Theory	Page-219				
		38		ADR	Theory	Page-219				
		39		Modes of financing	Theory	Page-222				
		40	Benefits of Factoring	Factoring	Theory	Page-226				
7	TOOLS FOR FINANCIAL ANALYSIS AND PLANNING	41	Using the following data, prepare the Balance Sheet:	Ratios	Practical	Illustration 6, Page-264				
	ANALISIS AND LLANNING	42	PKJ Limited has made plans	Ratios	Practical	Illustration 9,				
		43	With the help of the following	Balance Sheet	Practical	Page-270 Illustration 10, Page-271				
		44	Differences between Funds Flow Statement and Cash Flow Statement	Cash & Fund Flow	Theory	Page-282				
	5	45		Fund Flow statement	Practical	Illustration 13, Page-287				
		46	From the information	Cash Flow	Practical	Illustration 18, Page-299				
		47	The Balance Sheet of JK Limited	statement Cash Flow statement	Practical	Illustration 19, Page-302				
8	WORKING CAPITAL	48	A Company provided the following	Working Cpaital	Practical	Illustration 3,				
	MANAGEMENT	49	data From the following data,	Operating Cycle	Practical	Page-325 Illustration 4, Page-326				
		50	From the following details	Double Shift	Practical	Illustration 5,				
		51	XYZ Corporation	Evaluation of	Practical	Page-327 Illustration 10,				
		52	Trinadh Traders Ltd.	policy Impact of change in policy	Practical	Page-342 Illustration 15, Page-348				

CMA INTER COST & MANAGEMENT ACCOUNTING AND FM IMPORTANT **QUESTIONS LIST BY CA SATISH JALAN SIR** Study SI Page No. in Question **Topic** Category **Chapter Name** Note No **ICMAI** Mat IRR COST OF CAPITAL, CAPITAL XYZ Ltd. is proposing to Practical Illustration 3. 9 STRUCTURE THEORIES, Page-372 **DIVIDEND DECISIONS AND** 54 ABC Ltd. issues 2,000 Cost of preference Practical Illustration 4, LEVERAGE ANALYSIS share Page-375 55 Calculate the WACC WACC Practical Illustration 12, Page-385 56 Determine the weighted average WACC Practical Illustration 18. Page-392 Valuation of Rights Practical Illustration 20, Bombay Cotton Mills Limited Page-395 58 HPL Ltd's operating income is Rs Valuation of Practical Illustration 23, 5,00,000. Company Page-404 The existing capital structure of Selection of Practical Illustration 27, XYZ Ltd. is as under: alternatives Page-412 Z Co. has a capital structure Kd & Ke at Practical Illustration 30, different levels Page-416 Company X and Company Y NI Approach Practical Illustration 31, Page-417 62 Sahu & Co. Walters Model Practical Illustration 33, Page-431 X Ltd., has 8 lakhs MM Model Practical Illustration 34, Page-431 Capital structure of Sun Ltd Value of equity Practical Illustration 35, Page-432 Calculate the Degree o DOL,DFL,DCL Practical Illustration 43, Page-445 The following data is available for Illustration 49, DOL,DFL,DCL Practical XYZ Ltd.: Page-451 From the following, prepare Income Statement Practical Illustration 51, Income Statements of A, B and C Page-453 **CAPITAL BUDGETING -**NEED OF CAPITAL Capital Budgeting Theory Page-466 10 INVESTMENT DECISION **BUDGETING DECISION** Techtronics Ltd., an existing compa Viability of Practical Illustration 11, proposal Page-487 A chemical company is Evaluation of Practical Illustration 12, Machine Page-489 A Company is considering two mut Evaluation of Practical Illustration 13, Project Page-490

72 Pankaj Ltd

73 A limited company

NPV

Combined

Practical

Practical

Illustration 1, Page-501

Illustration 4, Page-505