## CA Final SCM&PE – New Syllabus Important Topics for Exam

## Dear Student Friends,

First of all, for ICAI examination, predicting the trend of question paper like B.Com examination is not possible. We cannot say with confidence what is more important from exam point of view and what is not. Because, history proves that ICAI paper setters can frame the questions from any nook and corner of the module and sometimes from outside the module also.

However, after going through the Past exam papers, RTP, Model Test Papers etc., I could find out some important topics which you cannot afford to ignore. It means, these are the **must do topics**. You may say, this is the **minimum** syllabus to be covered from exam point of view.

**Disclaimer :** I am not an astrologer; neither I can guarantee you a success. However, my observation will help you to concentrate on the important topics before the exam. I hope this compilation would be useful for you.

If you feel that the following list is too much and you were expecting only 20 important questions from me, then either change the faculty or change the course.

Chapter No.	Important Topics	Suitable For
1	Introduction to Strategic Cost Management :	
	Value Chain Analysis (VCA)	Case study
	Primary & Secondary activities under VCA	Case study
	Value Shop Model	Case study
2	Modern Business Environment :	
	<ul> <li>Total Quality Management (TQM)</li> </ul>	Case study
	Cost of Quality (COQ)	Theory + Practical
	Business Excellence (BE) Model	Case study
	<ul> <li>Throughput Accounting (TA &amp; TOC)</li> </ul>	Practical Question
	<ul> <li>Supply Chain Management (SCM)</li> </ul>	Case study
	Customer Lifetime Value (CLV)	Practical Question

## **Best of Luck !**

Chapter No.	Important Topics	Suitable For
3	Lean System & Innovation :	
	JIT system	Theory + Practical
	<ul> <li>Cellular manufacturing</li> </ul>	Case study
	Kaizen costing	Theory Question
	<ul> <li>5 'S' concept</li> </ul>	Case study
	<ul> <li>Six Sigma with DMAIC &amp; DMADV</li> </ul>	Case study
	<ul> <li>Total Productive Maintenance (TPM)</li> </ul>	Theory Question
	<ul> <li>Overall Equipment Effectiveness (OEE)</li> </ul>	Practical Question
	Process Innovation (PI)	Theory Question
	Business Process Re-engineering (BPR)	Theory Question
4	Cost Management Techniques :	
	Target Costing	Theory + Practical
	Value Analysis and Value Engineering	Theory Question
	Product Life Cycle (PLC) Costing	Theory + Practical
	Pareto Analysis	Practical Question
	Environmental Management Accounting	Theory + Practical
5	Cost Management for Specific Sectors :	Deleted
6	Decision Making :	
•	Relevant & Irrelevant Costing	Practical Question
	Cost BEP in decision making	Practical Question
	Make or Buy Decision	Practical Question
	Key Factor Concept	Practical Question
	<ul> <li>Use of LPP in decision making</li> </ul>	Practical Question
	Opportunity Cost Concept	Practical Question
	Minimum Pricing Decision	Practical Question
	Ethical & Non-Financial Considerations	Theory Question
	<ul> <li>Activity Based CVP Analysis</li> </ul>	Practical Question
	<ul> <li>Learning Curve Theory</li> </ul>	Practical Question
7	Pricing Decision :	
1	<ul> <li>Various methods of pricing</li> </ul>	Theory Question
	<ul> <li>Profit maximization model</li> </ul>	Theory Question Practical Question
	<ul> <li>Pricing below marginal cost</li> </ul>	
	<ul> <li>Pricing of new products</li> </ul>	Theory Question
	<ul> <li>Market entry strategies</li> </ul>	Theory + Practical
	, ,	Theory Question
	<ul> <li>Price discrimination policy</li> <li>Use of learning curve in pricing decision</li> </ul>	Theory Question
	<ul> <li>Use of learning curve in pricing decision</li> </ul>	Practical Question

Chapter No.	Important Topics	Suitable For
8	Performance Measurement & Evaluation :	
	ROI & RI comparison	Practical Question
	Economic Value Added (EVA)	Practical Question
	Triple Bottom Line	Theory Question
	Balanced Score Card	Theory Question
	Performance Pyramid	Case Study
	Building Block Model	Case Study
	Performance Prism	Case Study
	Benchmarking Process	Case Study
	Performance of Not for Profit sector	Case Study
9	Divisional Transfer Pricing :	
	Goal Congruence in Transfer Pricing	Practical Question
	Range of Transfer Price	Practical Question
	Methods to resolve TP conflicts	Theory Question
	<ul> <li>International Transfer Pricing</li> </ul>	Practical Question
10	Strategic Analysis of Operating Income :	
	Product Profitability Analysis	Practical Question
	Customer Profitability Analysis	Practical Question
	Strategic Profitability Analysis	Practical Question
	Direct Product Profitability (DPP)	Practical Question
	Activity Based Cost Management (ABM)	Theory Question
	Manufacturing Cycle Efficiency (MCE)	Practical Question
	Activity Based Budgeting (ABB)	Theory + Practical
11	Budgetary Control :	
	Preparation of Flexible Budgets	Practical Question
	<ul> <li>Feedback &amp; Feed Forward Control</li> </ul>	Case Study
	Behavioural aspects of Budgetary Control	Case Study
	Participation in Budget Setting Process	Theory Question
	Beyond Budgeting	Theory Question
12	Standard Costing :	
	Reconciliation of Profit	Practical Question
	Market Size & Market Share Variance	Practical Question
	<ul> <li>Revision Variance – i.e. Planning &amp; Operational Variance</li> </ul>	Practical Question
	Variance Analysis with ABC for OH	Practical Question
	<ul> <li>Variance Analysis with Learning Curve</li> </ul>	Practical Question
	<ul> <li>Investigation, interpretation and</li> </ul>	Theory Question
	interdependence of variances	