

Programme Name: MMS / PGDM: PGDM

Name of the Course: Strategic Cost Management

Maximum marks: 100 No. of Sessions: 10

Name of the Faculty: Prof. Deepak Ukidave

Mobile No: 9819305049 Email: deepaku11@yahoo.com

Weblink:

Learning Objectives:

1. To develop an understanding of company's cost structure that enables in gaining competitive advantage.

2. To develop a strategic approach to manage different costs of the firm for ensuring long term advantage.

Reference Books:

- 1. Advanced Management Accounting- Robert Kaplan & Anthony Atkinson
- 2. Strategic Cost Management- Dr. Govindarajan

Plan:

DR VN BRIMS/REC/ACA/05

Session	Topics to be covered	Books referred/ Recommended/ References-	Learning	Evaluation of Students
No		Print/Articles/ News/Research papers/ Online	outcomes	understanding by
		database/ Software /Simulations used		MCQs, Quiz, Short Test
1	Introduction to Fundamentals of Costs & Cost Accounting	Advanced Management Accounting- Robert Kaplan & Anthony Atkinson Strategic Cost Management- Dr. Govindarajan	Conceptual understanding	MCQs
2	Value Chain Analysis & Value Engineering	Advanced Management Accounting- Robert Kaplan & Anthony Atkinson Strategic Cost Management- Dr. Govindarajan	Conceptual understanding &	Short Test
3	Activity Based Management	Advanced Management Accounting- Robert Kaplan & Anthony Atkinson	conceptual	Short Test
		2. Strategic Cost Management- Dr. Govindarajan	understanding & practical application	
4	Activity Based Costing	 Advanced Management Accounting- Robert Kaplan & Anthony Atkinson Strategic Cost Management- Dr. Govindarajan 	Conceptual understanding & practical application	Short Test
5	Pricing Decisions under different markets	Advanced Management Accounting- Robert Kaplan & Anthony Atkinson Strategic Cost Management- Dr. Govindarajan	Conceptual understanding & practical application	Short Test
6	Theory of Constraints	1. Advanced Management Accounting- Robert Kaplan & Anthony Atkinson	Conceptual	Short Test

DR VN BRIMS/REC/ACA/05



		Academic Teal (2010-2017)		
		2. Strategic Cost Management- Dr. Govindarajan	understanding &	
			practical application	
7	Modern Approach to costing- Target Costing	1. Advanced Management Accounting- Robert Kaplan & Anthony Atkinson	Conceptual	Short Test
	& Life-cycle costing	2. Strategic Cost Management- Dr. Govindarajan	understanding &	
			practical application	
8	Balanced Scorecard System	1. Advanced Management Accounting- Robert Kaplan & Anthony Atkinson	Conceptual	Short Test
		2. Strategic Cost Management- Dr. Govindarajan	understanding &	
			practical application	
9	Business Process Re-engineering	1. Advanced Management Accounting- Robert Kaplan & Anthony Atkinson	Conceptual	Short Test
		2. Strategic Cost Management- Dr. Govindarajan	understanding &	
			practical application	
10	Improving Process Performance- JIT	1. Advanced Management Accounting- Robert Kaplan & Anthony Atkinson	Conceptual	Short Test
	Manufacturing and Lean Management	2. Strategic Cost Management- Dr. Govindarajan	understanding &	
			practical application	



2. Practical Approach : Other activities (Atleast 4 distinct activities)

Sr.	Activity Name	Topic Coverd	Learning outcomes	Source
No.			_	
1	Role Play			
2	Industry Visit			
3	Academic Projects			
4	Book Review			
5	Group Discussion	Value Chain Analysis & Value Engineering	Understanding of Practical approach to Value Chain	Select Companies database
6	Business Quiz / Business News sharing	Business news sharing w.r.t. valuations	To get updated knowledge on the subject	Business Newspapers
7	Videos / Simulation	Videos on Balanced Scorecard	To get practical understanding of Balanced Scorecard	Videos & Research material available on the subject
8	Use of Softwares and Labs			



Evaluation:

I) Internal:

Component	Details	Marks
Class Test	Mid Term Written Test- Mix of Numerical exercises & Theory Questions	20
Presentation	Presentation to be made on the academic project in the subject	10
Participation	Ongoing Evaluation	5
Others	Overall Attendance & Behaviour in the class	5

Signature of Faculty

Signature of the Co-ordinator