**INSTITUTE OF AERONAUTICAL ENGINEERING** 

EUCTION FOR LINEIN

(Autonomous) Dundigal, Hyderabad -500 043

# **MECHANICAL ENGINEERING**

## **COURSE DESCRIPTOR**

Course Title	COST MAN	COST MANAGEMENT OF ENGINEERING PROJECTS				
Course Code	BCSB28					
Programme	M. Tech (C.	M. Tech (CAD/CAM)				
Semester	ш	Ш				
Course Type	Open Electiv	Open Elective				
Regulation	IARE - R18	IARE - R18				
		Theory		Practio	cal	
Course Structure	Lectures	Tutorials	Credits	Laboratory	Credits	
	3	-	3	-	-	
Course Faculty	Mr. Gude R	amakrishna, A	ssociate Profes	ssor		

## I. COURSE OVERVIEW:

The Cost Management of Engineering Project offers a comprehensive and systematic introduction to the basic principles and basic approach of the project cost management as well as the application in engineering practice. The main content includes the outline of project cost management, project cost forecasts, project cost plan, project cost control, cost accounting, cost analysis, project cost assessment, responsibility cost management, financing cost management, procurement cost management and quality cost management. Scope, time, and cost management are at the heart of successful project management. This course will give you the tools to develop a project scope, schedule and budget and then status them to predict project performance. Throughout the course, you will learn about change management and techniques to implement it.

## II. COURSE PRE-REQUISITES:

Level	Course Code	Semester	Prerequisites	Credits
PG	-	-	Management and Organization Behavior	-

## **III. MARKSDISTRIBUTION:**

Subject	SEE Examination	CIA Examination	Total Marks
Cost management of engineering projects	70 Marks	30 Marks	100

## IV. DELIVERY / INSTRUCTIONAL METHODOLOGIES:

×	CHALK & TALK	×	QUIZ	~	ASSIGNMENTS	×	MOOCS
~	LCD / PPT	×	SEMINARS	×	MINI PROJECT	~	VIDEOS
×	COPEN ENDED EXPERIMENTS						

### V. EVALUATION METHODOLOGY:

The course will be evaluated for a total of 100 marks, with 30 marks for Continuous Internal Assessment (CIA) and 70 marks for Semester End Examination (SEE). Out of 30 marks allotted for CIA during the semester, marks are awarded by taking average of two CIA examinations or the marks scored in the make-up examination.

**Semester End Examination (SEE):** The SEE is conducted for 70 marks of 3 hours duration. The syllabus for the theory courses is divided into five modules and each module carries equal weightage in terms of marks distribution. The question paper pattern is as follows. Two full questions with "either" or "choice" will be drawn from each module. Each question carries 14 marks. There could be a maximum of two sub divisions in a question.

The emphasis on the questions is broadly based on the following criteria:

50 %	To test the objectiveness of the concept.
50 %	To test the analytical skill of the concept OR to test the application skill of the concept.

#### **Continuous Internal Assessment (CIA):**

CIA is conducted for a total of 30 marks (Table 1), with 25 marks for Continuous Internal Examination (CIE), 05 marks for Technical Seminar and Term Paper.

Table 1: Assessment pattern for CIA

Component	Theory		Total Marks
Type of Assessment	CIE Exam Technical Seminar and Term Paper		
CIA Marks	25	05	30

#### **Continuous Internal Examination (CIE):**

Two CIE exams shall be conducted at the end of the 9th and 17th week of the semester respectively. The CIE exam is conducted for 25 marks of 2 hours duration, consisting of 5 one mark compulsory questions in part-A and 4 questions in part-B. The student has to answer any 4 questions out of five questions, each carries 5 marks. Marks are awarded by taking average of marks scored in two CIE exams.

#### **Technical Seminar and Term Paper:**

Two seminar presentations and the term paper with overview of topic are conducted during II semester. The evaluation of technical seminar and term paper is for maximum of 5 marks. Marks are awarded by taking average of marks scored in two Seminar Evaluations.

## VI. HOW PROGRAM OUTCOMES ARE ASSESSED:

	Program Outcomes	Strength	Proficiency assessed by
PO1	Apply advanced level knowledge, techniques, skills and modern tools in the field of computer aided engineering to critically assess the emerging technological issues.	2	Assignments, Tutorials
PO3	Conduct experimental and/or analytical study and analyzing results with modern mathematical /scientific methods and use of software tools.	2	Assignments
PO6	Independently carry out research / investigation and development work to solve practical problems	2	Assignments
PO7	Design and validate technological solutions to defined problems and recognize the need to engage in lifelong learning through continuing education.	3	Assignments / Seminar

**3 = High; 2 = Medium; 1 = Low** 

#### VII. COURSE OBJECTIVES (COs):

The cou	The course should enable the students to:					
Ι	Establish systems to help streamline the transactions between corporate support departments and the operating units.					
Π	Devise transfer pricing systems to coordinate the buyer-supplier interactions between decentralized organizational operating units.					
III	Use pseudo profit centers to create profit maximizing behavior in what were formerly cost centers.					

## VIII. COURSE OUTCOMES (COs):

COs	Course Outcomes	CLOs	Course Learning Outcome
CO 1	Understand the concept of strategic cost management,	CLO 1	Understand the concept of strategic cost management.
	strategic cost analysis-target costing, life cycle costing and Kaizen costing and the cost drive	CLO 2	Understand the concept of strategic cost analysis - target costing, life cycle costing & Kaizen costing.
	concept.	CLO3	Analyze the decision making and pricing strategies.
		CLO 4	Understand the concept of cost concepts in decision-making; relevant cost, differential cost, incremental cost and opportunity cost.
CO 2	Describe the decision-making; relevant cost, differential cost,	CLO 5	Determination of costing system and inventory valuation.
	incremental cost and opportunity cost, objectives of a costing	CLO 6	Creation of a database for operational control.
	system.	CLO 7	Analyze the provision of data for decision making.
		CLO 8	Understand the project meaning, different types, why to manage cost overruns centers, and various stages of project execution.
CO 3	Describe the decision-making; relevant cost, differential cost, incremental cost and opportunity	CLO 9	Analyze the conception to commissioning. Project execution as conglomeration of technical and nontechnical activities.
	system.	CLO 10	Able to analyze the detailed engineering activities. Pre project execution main clearances and documents.
		CLO 11	Understand the data required with significance and project contracts.
		CLO 12	Understand the project contracts. Types and contents, project execution, project cost control, bar charts and network diagram, project commissioning.
CO 4	Understand the project contracts, cost behavior and profit planning types and contents, Bar charts and Network diagram.	CLO 13	Understand the behavior and profit planning marginal costing, distinction between marginal costing and absorption costing,
		CLO 14	Understand the material requirement, planning, enterprise resource planning, total quality management and theory of constraints
		CLO 15	Understand the thermal, flexible budgets, performance budgets zero-based budgets, measurement of divisional profitability pricing decisions including transfer pricing.

COs	Course Outcomes	CLOs	Course Learning Outcome			
		CLO 16	Analyze quantitative techniques for cost management.			
CO 5	Analyze by using quantitative techniques for cost management like PERT/CPM.	CLO 17	Analyze the linear programming, PERT/CPM, transportation problems.			
		CLO 18	Analyze the simulation, learning curve theory.			

### IX. COURSE LEARNING OUTCOMES (CLOs):

CLO Code	CLO's	At the end of the course, the student will have the ability to:	PO's Mapped	Strength of Mapping
BCSB28.01	CLO 1	Understand the concept of strategic cost management	PO 1, PO3	3
BCSB28.02	CLO 2	Understand the concept of strategic cost Management	PO 1, PO3	2
BCSB28.03	CLO 3	Understand the concept of Strategic Cost Analysis - Target Costing, Life Cycle Costing & Kaizen Costing	PO 6	2
BCSB28.04	CLO 4	Analyze the decision Making and Pricing Strategies	PO 1,PO 3, PO 6,PO 7	3
BCSB28.05	CLO 5	Understand the concept of cost concepts in decision-making; Relevant cost, Differential cost, Incremental cost and Opportunity cost.	PO 1,PO 3, PO 6,PO 7	3
BCSB28.06	CLO 6	Determination of Costing System and Inventory valuation.	PO 6	2
BCSB28.07	CLO 7	Creation of a Database for operational control.	PO 6	2
BCSB28.08	CLO 8	Analyse the provision of data for decision making.	PO 6,PO 7	3
BCSB28.09	CLO 9	Understand the Project: meaning, Different types, why to manage, cost overruns centers, various stages of project execution	PO 6	2
BCSB28.10	CLO 10	Analyze the conception to commissioning. Project execution as conglomeration of technical and nontechnical activities	PO 6,PO 7	2
BCSB28.11	CLO 11	Able to analyze the detailed Engineering activities. Pre project execution main clearances and documents	PO 6,PO 7	3
BCSB28.12	CLO 12	Understand the data required with significance and Project contracts	PO 6	3
BCSB28.13	CLO 13	Understand the Project contracts. Types and contents. Project execution Project cost control. Bar charts and Network diagram.	PO 7	3

		Project commissioning:		
BCSB28.14	CLO 14	Understand the behavior and Profit Planning marginal Costing;, distinction between marginal costing and absorption costing; Break-even Analysis,	PO 7	3
BCSB28.15	CLO 15	Understand the material requirement, planning, enterprise resource planning, Total quality management and Theory of constraints.	PO 6,PO 7	3
BCSB28.16	CLO 16	Understand the thermal; Flexible Budgets; Performance budgets; Zero-based budgets. Measurement of Divisional profitability pricing decisions including transfer pricing	PO 7	3
BCSB28.17	CLO 17	Analyze Quantitative techniques for cost management	PO 3, PO 7	3
BCSB28.18	CLO 18	Able to analyze the Linear Programming, PERT/CPM, Transportation Problems	PO 1,PO 3, PO 6,PO 7	3

**3** = High; **2** = Medium; **1** = Low

#### XII. MAPPING COURSE OBJECTIVES LEADING TO THE CHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:

COURSE OBJECTIVES	PROGRAM OUTCOMES				
	PO1	PO3	PO6	PO7	
CO 1	2	2	3	3	
CO 2		2	2		
CO 3	2	1		3	
CO 4	2	2	2	3	
CO 5	2	1		3	

**3** = High; **2** = Medium; **1** = Low

## XIII. MAPPING COURSE LEARNING OUTCOMES LEADING TO THE ACHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:

	Program Outcomes						
(CLOS)	<b>PO 1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>
CLO 1			2				3
CLO 2	2		2				2
CLO 3			2				3

CLO 4		3		3	3
CLO 5		3		3	3
CLO 6	2			2	
CLO 7					
CLO 8	3			3	3
CLO 9	3			2	
CLO 10				2	2
CLO 11				3	3
CLO 12				2	
CLO 13					3
CLO 14					3
CLO 15				3	3
CLO 16					3
CLO 17					3
CLO 18	2			3	3

**3= High; 2 = Medium; 1 = Low** 

## XIV. ASSESSMENT METHODOLOGIES – DIRECT

CIE Exams	PO 1, PO 3 , PO6, PO7	SEE xams	PO 1, PO 3 , PO6, PO7	Seminars and term paper	PO 6
VIVA	-	Student Viva	-	Mini Project	-

## XV. ASSESMENT METHODOLOGIES – INDIRECT

~	Early Semester Feedback	~	End Semester OBE Feedback
×	Assessment of Mini Projects by Experts		

## XVI. SYLLABUS

UNIT – I I	NTRODUCTION						
Introduction and	Introduction and Overview of the Strategic Cost Management Process						
UNIT – II	COST CONCEPTS						
Cost concepts in cost. Objectives Provision of data	decision-making; Relevant cost, Differential cost, Incremental cost and Opportunity of a Costing System; Inventory valuation; Creation of a Database for operational control; a for Decision Making.						
UNIT – III P	<b>PROJECT MANAGEMENT</b>						
Project: meanin execution: cond nontechnical ac documents. Proj Project contracts diagram. Project	g, Different types, why to manage, cost overruns centers, various stages of project ception to commissioning. Project execution as conglomeration of technical and tivities. Detailed Engineering activities. Pre project execution main clearances and ject team: Role of each member. Importance Project site: Data required with significance. s. Types and contents. Project execution Project cost control. Bar charts and Network t commissioning: mechanical and process.						
UNIT – IV C	COST BEHAVIOR AND PROFIT PLANNING						
Cost Behavior Absorption Co problems. Stand Life Cycle Cos Enterprise Reso Cost Manageme Flexible Budge pricing decision	and Profit Planning Marginal Costing; Distinction between Marginal Costing and osting; Break-even Analysis, Cost-Volume-Profit Analysis. Various decision-making dard Costing and Variance Analysis. Pricing strategies: Pareto Analysis. Target costing, sting. Costing of service sector. Just-in-time approach, Material Requirement, Planning, ource Planning, Total Quality Management and Theory of constraints. Activity-Based ent, Bench Marking; Balanced Score Card and Value-Chain Analysis. Budgetary Control; sts; Performance budgets; Zero-based budgets. Measurement of Divisional profitability as including transfer pricing.						
UNIT – V	QUANTITATIVE TECHNIQUES						
Quantitative te Problems, Ass	chniques for cost management, Linear Programming, PERT/CPM, Transportation ignment problems, Simulation, Learning Curve Theory.						
Text Books:							
<ol> <li>Robert S K</li> <li>N.D. Vohra</li> </ol>	Kaplan Anthony A. Alkinson, Management & Cost Accounting. a, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd.						
Reference Book	ks:						
<ol> <li>Cost Acco</li> <li>Charles T.</li> <li>Ashish K. I</li> </ol>	Dunting A Managerial Emphasis, Prentice Hall of India, New Delhi. Horngren and George Foster Advanced Management Accounting. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher.						

**XVII.** COURSE PLAN: The course plan is meant as a guideline. Probably there may be changes.

Lecture No	Topics to be covered	Course Learning Outcomes (CLOs)	Reference
1	Introduction and Overview of the	Understand the Concept of	T1:3.1
	Strategic Cost Management Process	strategic Cost Management	
2-3	Overview of the Strategic Cost	Understanding Strategic Cost	T1:3.9
	Management	Analysis - Target Costing, Life Cycle	
		Costing & Kaizen Costing.	
4	Overview of the Strategic Cost	Explain about Business Process Re-	T1:3.3
	Management	engineering	

5-6	Cost Control and Reduction.	Explain the cost Control and Reduction.	T1:3.4
7	Decision Making and Pricing Strategies	Study about Decision Making and Pricing Strategies	T1:3.4
8	Strategic Cost Management Process	Study about r elevant Cost Analysis	T1:3.7
9	Strategic Cost Management Process	Understand the Cost concepts in decision-making	T1:2.7
10-11	Cost concepts in decision-making; Relevant cost	Explain about Relevant cost, Differential cost,	T1:2.9
12	Cost concepts in decision-making; Relevant cost	Explain about Objectives of a Costing System.	T1:2.9
13-14	Differential cost, Incremental cost and Opportunity cost	Explain about Inventory valuation	T1:6.2, 6.12
15	Differential cost, Incremental cost and Opportunity cost	Explain Creation of a Database for operational control	T1:6.8
16	Objectives of a Costing System	Explain Provision of data for Decision Making	T1:6.4
17-18	Database for operational control	Explain about meaning, Different types, why to manage	T1:6.9
19	Project: meaning, Different types,	Explain the various types cost	T1:5.1,5.
	why to manage, cost overruns	overruns centers, various stages of	2
	centers, various stages of project execution	project execution	
20-21	Conception to commissioning	Explain about conception to commissioning	T1:5.1,5. 2
22	Project execution as Conglomeration	Explain the Project execution as	T1:5.9
	of technical and nontechnical	conglomeration of	
	activities	technical activities	
23	Detailed Engineering activities	Explain Project execution as	T1:5.3,5.
		conglomeration of	4
24.25	Project execution Project cost	Explain Dra project execution main	T1.10
24-23	Project execution Project cost	elearances and documents, and	11:10
	diagram	Network diagram	
26-27	Project commissioning: mechanical	Explain Project commissioning	T1·10 17
20-27	and process.	Explain 1 Toject Commissioning	T2:0 1
29	Marginal Costing	Planning Marginal Costing	12:9.1
30	Distinction between Marginal	Explain the Distinction between	T2:12
	Costing and Absorption Costing	Marginal Costing and Absorption Costing	
31	Break-even Analysis, Cost-Volume-	Explain the Cost Behavior and Profit	T2:13
	Profit Analysis. Various decision-	Planning Marginal Costing	
	making problems. Standard Costing		
22	Total Quality Management and	Explain the Distinction between	T2.12 1
52	Theory of constraints	Marginal Costing and Absorption	12.13.1
	Theory of constraints	Costing	
33-34	Standard Costing and Variance	Explain Break-even Analysis Cost-	T2.13
55 54	Analysis	Volume-Profit Analysis	12.13
35	Pareto Analysis. Target costing, Life	Explain Various decision-making	T2:9.2
	Cycle Costing. Costing of service	problems.	
	sector		
36	Performance budgets; Zero-based	Explain Standard Costing and	T1:4.4
	budgets. Measurement of Divisional	Variance Analysis.	
27	profitability	E-mlain Driving starts in Drust	TT1.4.9
51	Quantitative techniques for cost	Explain Pricing strategies: Pareto	11:4.8
1	management	·	

38-39	Quantitative techniques for cost	Understand the Target costing and	T1:4.14,
	management	Life Cycle Costing	4.17
40	Quantitative techniques for cost	Explain Types Material Requirement,	T2:11
	management	Planning, Enterprise Resource	
		Planning	
41	Management transportation	Explain Activity-Based Cost	T2:8
	problems	Management; Balanced Score Card	
		and Value-Chain Analysis	
42	Linear Programming,	Explain the Quantitative techniques	T2:8
	PERT/CPM,	for cost management	
43-44	Linear Programming,	Explain Linear Programming,	T2:9
	PERT/CPM,	PERT/CPM	
45	Problems on simulation	Explain about Transportation	T2:14
		Problems	
46	Problems on simulation	Explain solving assignment problems	T2:15
47	Decision Making and Pricing	Explain about Simulation	T2:17
	Strategies	-	
48	Decision Making and Pricing	Explain the Learning Curve Theory.	T2:18
	Strategies		

## Students, who complete the course, will have demonstrated the ability to do the following:

BCSB28 .01	Understand the concept of Strategic Cost Management
BCSB28 .02	Understand the concept of Strategic Cost Analysis - Target Costing, Life Cycle Costing & Kaizen Costing
BCSB28.03	Analyze the decision Making and Pricing Strategies
BCSB28 .04	Understand the concept of cost concepts in decision-making; Relevant cost, Differential cost, Incremental cost and Opportunity cost.
BCSB28.05	Determination of Costing System and Inventory valuation.
BCSB28.06	Creation of a Database for operational control.
BCSB28 .07	Analyse the provision of data for decision making.
BCSB28 .08	Understand the Project: meaning, Different types, why to manage, cost overruns centers, various stages of project execution
BCSB28 .09	Analyze the conception to commissioning. Project execution as conglomeration of technical and nontechnical activities
BCSB28 .10	Able to analyze the Detailed Engineering activities. Pre project execution main clearances and documents
BCSB28.11	Understand the data required with significance and project contracts
BCSB28.12	Understand the Project contracts. Project execution, project cost control. Bar charts, network diagram and Project commissioning.
BCSB28 .13	Understand the behavior of profit planning, marginal costing, distinction between marginal costing and absorption costing, break-even analysis
BCSB28 .14	Understand the material requirement, planning, enterprise resource planning, total quality management and theory of constraints.
BCSB28 .15	Understand the thermal, flexible budgets, performance budgets, zero-based budgets. Measurement of divisional profitability pricing decisions including transfer pricing
BCSB28.16	Analyze quantitative techniques for cost management
BCSB28.17	Able to analyze the linear Programming, PERT/CPM, Transportation Problems
BCSB28.18	Able to analyze the simulation, learning Curve Theory

## XVIII. GAPS IN THE SYLLABUS - TO MEET INDUSTRY / PROFESSION **REQUIREMENTS:**

S. No.	Description	Proposed actions	<b>Relevance with POs</b>
1	Knowledge of project execution as conglomeration of technical activities tests.	Seminars/Guest Lectures/NPTEL	PO 3
2	Linear programming for PERT and CPM	Seminars/Guest Lectures/NPTEL	PO 7

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