

# **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous) Dundigal, Hyderabad-500043

#### **MECHANICAL ENGINEERING**

## **TUTORIAL QUESTION BANK**

| Course Title      | COST MANAGEMENT OF ENGINEERING PROJECTS    |         |                |                   |            |         |  |  |  |
|-------------------|--|---------|----------------|-------------------|------------|---------|--|--|--|
| Course Code       | BCSB028                                    | BCSB028 |                |                   |            |         |  |  |  |
| Programme         | M.Tech                                     | M.Tech  |                |                   |            |         |  |  |  |
| Semester          | III S                                      | III ST  |                |                   |            |         |  |  |  |
| Course Type       | Open elective                              |         |                |                   |            |         |  |  |  |
| Regulation        | IARE - R                                   | 18      |                |                   |            |         |  |  |  |
|                   |  |         | Theory         |                   | Practical  |         |  |  |  |
| Course Structure  | Lecture                                    | s       | Tutorials      | Credits           | Laboratory | Credits |  |  |  |
|                   | 3  |         | -              | 3                 | -          | -       |  |  |  |
| Chief Coordinator | Mr. Gude                                   | Rama    | ıkrishna, Asso | ociate Professor. |            |         |  |  |  |
| Course Faculty    | Mr. Gude Ramakrishna, Associate Professor. |         |                |                   |            |         |  |  |  |

#### **COURSE OBJECTIVES:**

| The co | The course should enable the students to:   |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|
| Ι      | Establish systems to help streamline the transactions between corporate support departments and     |  |  |  |  |  |  |  |
|        | the operating units.  |  |  |  |  |  |  |  |
| II     | 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.  |  |  |  |  |  |  |  |

### **COURSE OUTCOMES (COs):**

| CO 1 | Understand the concept of strategic cost management, strategic cost analysis - target costing, life    |
|------|--|
|      | cycle costing and Kaizen costing and the cost drive concept.   |
| CO 2 | Describe the decision-making; relevant cost, differential cost, incremental cost and opportunity cost, |
|      | objectives of a costing system.  |
| CO 3 | Describe the decision-making; relevant cost, differential cost, incremental cost and opportunity       |
|      | cost, objectives of a costing system.  |
| CO 4 | Understand the project contracts, cost behavior and profit planning types and contents, Bar charts     |
|      | and Network diagram.   |
| CO 5 | Analyzeby usingquantitative techniques for cost management like PERT/CPM.                              |

## COURSE LEARNING OUTCOMES (CLO's):

| 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 | Analyze 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. Types and contents, project execution, project cost control, bar charts and network diagram, project commissioning.                  |
| BCSB28.13  | Understand the behavior and 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 budgetszero-based budgets, measurement of divisional profitability pricing decisions including transfer pricing. |
| BCSB28.16  | Analyze quantitative techniques for cost management.   |
| BCSB28.17  | Analyze the linear programming, PERT/CPM, transportation problems.   |
| BCSB28.18  | Analyze the simulation, learning curve theory.   |
|            |  |

|      | UNIT-I  |                             |                              |  |  |
|------|---|-----------------------------|------------------------------|--|--|
|      | INTRODUCTION  |                             |                              |  |  |
|      | Part – A (Short Answer Question   |                             | ſ                            | 1  |  |
| S.No | QUESTIONS   | Blooms<br>Taxonomy<br>Level | Course<br>Outcomes<br>(CO's) | Course<br>Learning<br>Outcomes<br>(CLOs) |  |
| 1    | What is the concept of strategic cost management?   | Understand                  | CO 1                         | BCSB28.01                                |  |
| 2    | Write down the four stages of strategic management and explain.   | Remember                    | CO 1                         | BCSB28.01                                |  |
| 3    | What are the concerns and objectives of strategic cost management?  | Remember                    | CO 1                         | BCSB28.01                                |  |
| 4    | Explain about Target costing and lifecycle costing.   | Understand                  | CO 1                         | BCSB28.02                                |  |
| 5    | Explainbusiness process re-engineering (BPR) management strategy.   | Remember                    | CO 1                         | BCSB28.03                                |  |
| 6    | What are the differences between target costing and life costing?   | Remember                    | CO 1                         | BCSB28.02                                |  |
| 7    | Explain the cost driver concept.  | Remember                    | CO 1                         | BCSB28.03                                |  |
| 8    | Explain different types of cost with examples.  | Remember                    | CO 1                         | BCSB28.03                                |  |
| 9    | What is the strategic positioning analysis?   | Remember                    | CO 1                         | BCSB28.02                                |  |
| 10   | Explain about valuechain analysis.  | Remember                    | CO 1                         | BCSB28.02                                |  |
|      | Part - B (Long Answer Question  |                             |                              | 1  |  |
| 1    | Dereferences between traditional and strategic cost management.   | Understand                  | CO 1                         | BCSB28.02                                |  |
| 2    | What are the managerial uses of cost information of the four stages of strategic management?  | Remember                    | CO 1                         | BCSB28.02                                |  |
| 3    | Explain about business strategy & strategic cost management.  | Remember                    | CO 1                         | BCSB28.02                                |  |
| 4    | What do you understand about value chain analysis, explain with example.  | Understand                  | CO 1                         | BCSB28.03                                |  |
| 5    | What do you understand about the dressing of stones and explain briefly.  | Remember                    | CO 1                         | BCSB28.03                                |  |
| 6    | Explain about cost driver concept and five strategic choices by the firm regarding its underlying economic structure.                             | Remember                    | CO 1                         | BCSB28.01                                |  |
| 7    | Elaborate the following<br>a) Value chain analysis. b) Strategic positioning analysis.<br>c) Cost driver analysis.                                | Remember                    | CO 1                         | BCSB28.02                                |  |
| 8    | Elaborate the following<br>A)Target costing B) Life cycle costing.  | Remember                    | CO 1                         | BCSB28.01                                |  |
| 9    | What are the cost phases of a product? Explain them briefly?  | Remember                    | CO 1                         | BCSB28.02                                |  |
| 10   | What are the emergences of strategic cost management (SCM) results from a blending of three underlying, from the strategic management literature? | Remember                    | CO 1                         | BCSB28.03                                |  |
| 11   | Elaborate the following<br>a)Business strategy.<br>b) Strategic cost management<br>What are the objectives of strategic cost management?          | Understand                  | CO 1                         | BCSB28.04                                |  |
| 12   | Elaborate the following<br>a) The strategic positioning concept.<br>b) Strategic cost analysis.<br>c) Phase examples of types of cost.            | Understand                  | CO 1                         | BCSB28.04                                |  |
|      | UNIT – II   |                             |                              |  |  |
|      | COST CONCEPTS<br>Part – A (Short Answer Questic   |                             |                              |  |  |

## **TUTORIAL QUESTION BANK**

| 1           | What are the cost concepts in decision making?  | Remember               | CO 2         | BCSB28.05              |
|-------------|---|------------------------|--------------|------------------------|
| 2           | Explain about opportunity cost and sunk cost.   | Remember               | CO 2         | BCSB28.05              |
| 3           | What are data targeting data collecting and analyzing data?   | Remember               | CO 2         | BCSB28.05              |
| 4           | Explain about provision of data for decision making.  | Understand             | CO 2         | BCSB28.05              |
| 5           | What are the phases of project management? Explain any two  | Understand             | CO 2         | BCSB28.06              |
| -           | of them briefly?  |                        |              |                        |
| 6           | How to create a database for operational control.   | Remember               | CO 2         | BCSB28.06              |
| 7           | Explain about document-oriented database.   | Understand             | CO 2         | BCSB28.05              |
| 8           | What are the types of data warehouse?   | Remember               | CO 2         | BCSB28.05              |
| 9           | Explain about differential cost.  | Remember               | CO 2         | BCSB28.05              |
| 10          | Specify any five objectives of a costing system.  | Understand             | CO 2         | BCSB28.06              |
| 11          | Explain about of inventory valuation.   | Understand             | CO 2         | BCSB28.06              |
| 12          | What is the major impactof Inventory valuation will have on   | Understand             | CO 2         | BCSB28.06              |
|             | income determination?   |                        |              |                        |
|             | Part - B (Long Answer Questi  | ions)                  |              |                        |
| 1           | Elaborate the following   | Understand             | CO 2         | BCSB28.05              |
|             | a) Computation of differential cost.  |                        |              |                        |
|             | b) Differential revenues.   |                        |              |                        |
|             | c) Differential net operating income.   |                        |              |                        |
| 2           | What is the basic principle of Inventory valuation?   | Understand             | CO 2         | BCSB28.05              |
| 3           | What are the objectives of a costing system?  | Understand             | CO 2         | BCSB28.06              |
| 4           | What are the five phases of project management and explain?   | Remember               | CO 2         | BCSB28.05              |
| 5           | Depending upon the usage requirements, types of databases   | Remember               | CO 2         | BCSB28.05              |
|             | available in the market.  |                        |              |                        |
| 6           | Differentiate between the following:  | Understand             | CO 2         | BCSB28.05              |
|             | a) End user data.   |                        |              |                        |
|             | b) Object-Oriented databases.   |                        |              |                        |
|             | c) Graph databases.   |                        |              |                        |
| 7           | What is Database? Explain about distributed database and  | Remember               | CO 2         | BCSB28.06              |
| 0           | operational database with neat sketch?  | D 1                    | 60.0         | DCCD20.04              |
| 8           | What is cost management in project management, and Cost   | Remember               | CO 2         | BCSB28.06              |
| 9           | concepts in decision making?<br>Explain briefly about strategic cost analysis, target costing, life   | Remember               | CO 2         | BCSB28.06              |
| 9           | cycle costing and Kaizen costing.   | Kemember               | 02           | BC3B28.00              |
| 10          | Elaborate the following   |                        | CO 2         | BCSB28.06              |
| 10          | a) Document-oriented database.  |                        | 02           | DC5D20.00              |
|             | b) NewSQL.  |                        |              |                        |
|             | c) NoSQL.   |                        |              |                        |
| 11          | Depending upon the usage requirements, what are the types of  | Remember               | CO 2         | BCSB28.06              |
| -           | databases available in the market. Explain any five with  |                        |              |                        |
|             | diagram.  |                        |              |                        |
| 12          | Explain the following with diagram.   | Remember               | CO 2         | BCSB28.06              |
|             | a)Centralized database  |                        |              |                        |
|             | b)Distributed database  |                        |              |                        |
|             | UNIT – III  |                        |              |                        |
|             | PROJECT MANAGEMENT  |                        |              |                        |
|             | Part - A (Short Answer Question   |                        |              |                        |
| 1           | Explain about normal project management techniques.   | Remember               | CO 3         | BCSB28.07              |
| 2           | Define business analyst, and what are the duties of business  | Remember               | CO 3         | BCSB28.07              |
|             | analyst?  |                        |              |                        |
| 3           | Explain project development stages with flow chart.   | Understand             | CO 3         | BCSB28.08              |
|             | Explain four key elements of critical path method.  | Remember               | CO 3         | BCSB28.08              |
| 4           |   |                        |              |                        |
| 4<br>5<br>6 | Explain rour key elements of critical path method.<br>Explain about Float determination in critical path analysis.<br>What is critical path method? | Understand<br>Remember | CO 3<br>CO 3 | BCSB28.07<br>BCSB28.09 |

| 7                       | Discuss different limitations of critical path method.   | Understand   | CO 3                                 | BCSB28.09   |
|-------------------------|--|--|--------------------------------------|---|
| 8                       | Explain about critical chain project management and earned   | Understand   | CO 3                                 |   |
|                         | value management.  |  |                                      | BCSB28.07   |
| 9                       | Explain about project management processes.  | Remember   | CO 3                                 | BCSB28.09   |
| 10                      | What are the benefits of realization management?   | Remember   | CO 3                                 | BCSB28.09   |
| 11                      | Explain about iterative and incremental project management.  | Remember   | CO 3                                 | BCSB28.09   |
|                         | Part – B (Long Answer Quest  | ions)  |                                      |   |
| 1                       | What are the different types of project management processes   | Understand   | CO 3                                 | BCSB28.07   |
|                         | and explain them briefly.  |  |                                      |   |
| 2                       | How you can monitor and control a project execution.   | Understand   | CO 3                                 | BCSB28.08   |
| 3                       | What is the project complexity? Explain its role in the area of  | Understand   | CO 3                                 | BCSB28.08   |
|                         | project management.  |  |                                      |   |
| 4                       | Explain lean project management and, typical development   | Remember   | CO 3                                 | BCSB28.08   |
|                         | phases of an engineering project.  |  |                                      |   |
| 5                       | What are the basic phases of a project and their purposes?   | Remember   | CO 3                                 | BCSB28.07   |
|                         |  |  |                                      |   |
| 6                       | Describe the major reasons for schedule and cost overruns  | Remember   | CO 3                                 | BCSB28.09   |
|                         | across major sector's infrastructure projects.   |  |                                      |   |
| 7                       | Explain briefly various stages of project execution.   | Understand   | CO 3                                 | BCSB28.09   |
| 8                       | Explain Top 5 reasons for project failure and how to avert   | Understand   | CO 3                                 | BCSB28.07   |
|                         | disaster.  |  |                                      |   |
| 9                       | Explain the role of project managers in the project execution.   | Understand   | CO 3                                 | BCSB28.11   |
| 10                      | Importance of project management for organizations, reasons  | Understand   | CO 3                                 | BCSB28.10   |
| 11                      | for project time, and overruns across project life cycle.  |  | 00.0                                 | DCCD20.10   |
| 11                      | What are the valuable and essential techniques used for  | Understand   | CO 3                                 | BCSB28.10   |
|                         | efficient project cost control.<br>UNIT - IV   |  |                                      |   |
|                         | COST BEHAVIOR AND PROFIT P   |  |                                      |   |
|                         | Part – A (Short Answer Quest   |  |                                      |   |
| 1                       | Explain about forecast marketing strategies and anticipate   | Remember   | CO 4                                 | BCSB28.12   |
| 1                       | financial planning.  | Kemember   | 004                                  | DC5D20.12   |
| 2                       | Explain about carve out hiring experiment and net profit.  | Remember   | CO 4                                 | BCSB28.12   |
| 3                       | Write short note on operating profit and cost of goods sold.   | Remember   | CO 4                                 | BCSB28.13   |
| 4                       | Discuss about life cycle costing.  | Understand   | CO 4                                 | BCSB28.12   |
| 5                       | Define pareto analysis.  | Understand   | CO 4                                 | BCSB28.12   |
| 6                       | Explain about target costing.  | Remember   | CO 4                                 | BCSB28.15   |
| 7                       | What is the difference between gross and net profit?   | Understand   | CO 4                                 | BCSB28.13   |
| 8                       | Why net profit is important, explain?  | Remember   | CO 4                                 | BCSB28.13   |
| 9                       | Define pricingstrategies and explain premium pricing and   | Understand   | CO 4                                 | BCSB28.15   |
| -                       | penetration pricing.   |  |                                      |   |
| 10                      |  |  |                                      | DC0D2015  |
| 10                      | Explain about Value pricing and Captive pricing.   | Remember   | CO 4                                 | BC3B28.15   |
| 10<br>11                | Explain aboutValue pricing and Captive pricing.<br>Explain about pricing for market penetration for small  | Remember<br>Understand   | CO 4<br>CO 4                         | BCSB28.15<br>BCSB28.15  |
|                         |  |  |                                      |   |
|                         | Explain about pricing for market penetration for small   |  |                                      |   |
| 11                      | Explain about pricing for market penetration for small business.   | Understand<br>Remember   | CO 4                                 | BCSB28.15   |
| 11                      | Explain about pricing for market penetration for small<br>business.<br>Define margin of safety and average cost.   | Understand<br>Remember   | CO 4                                 | BCSB28.15   |
| 11<br>12                | Explain about pricing for market penetration for small<br>business.<br>Define margin of safety and average cost.<br>Part - B (Long Answer Questi   | Understand<br>Remember   | CO 4<br>CO 4                         | BCSB28.15<br>BCSB28.15  |
| 11<br>12<br>1           | Explain about pricing for market penetration for small<br>business.<br>Define margin of safety and average cost.<br>Part - B (Long Answer Questi<br>What are the quantitative techniques for cost management?<br>Distinction between marginal costing, absorption costing.<br>Explain in detail about pareto analysis.   | Understand<br>Remember<br>ons)<br>Remember                           | CO 4<br>CO 4<br>CO 4                 | BCSB28.15<br>BCSB28.15<br>BCSB28.15                           |
| 11<br>12<br>1           | Explain about pricing for market penetration for small<br>business.<br>Define margin of safety and average cost.<br>Part - B (Long Answer Questi<br>What are the quantitative techniques for cost management?<br>Distinction between marginal costing, absorption costing.   | Understand<br>Remember<br>ons)<br>Remember                           | CO 4<br>CO 4<br>CO 4                 | BCSB28.15<br>BCSB28.15<br>BCSB28.15                           |
| 11<br>12<br>1<br>2<br>4 | Explain about pricing for market penetration for small<br>business.<br>Define margin of safety and average cost.<br><b>Part - B (Long Answer Questi</b><br>What are the quantitative techniques for cost management?<br>Distinction between marginal costing, absorption costing.<br>Explain in detail about pareto analysis.<br>Discuss in detail about flexible budgets, performance budgets,<br>and zero-based budgets. | Understand<br>Remember<br>ons)<br>Remember<br>Understand<br>Remember | CO 4<br>CO 4<br>CO 4<br>CO 4<br>CO 4 | BCSB28.15<br>BCSB28.15<br>BCSB28.15<br>BCSB28.15<br>BCSB28.15 |
| 11<br>12<br>1<br>2      | Explain about pricing for market penetration for small<br>business.<br>Define margin of safety and average cost.<br><b>Part - B (Long Answer Questi</b><br>What are the quantitative techniques for cost management?<br>Distinction between marginal costing, absorption costing.<br>Explain in detail about pareto analysis.<br>Discuss in detail about flexible budgets, performance budgets,                            | Understand<br>Remember<br>ons)<br>Remember<br>Understand             | CO 4<br>CO 4<br>CO 4<br>CO 4<br>CO 4 | BCSB28.15<br>BCSB28.15<br>BCSB28.15<br>BCSB28.15              |

| 7   | What is a pricing strategy and why is it important, different                         | Understand     | CO 4 |               |
|-----|---|----------------|------|---------------|
| /   | pricing strategies for small business to consider?                                    | Onderstand     | 004  |               |
| 8   | Elaborate the following,  | Remember       | CO 4 | BCSB28.16     |
| Ũ   | a) Geographical pricing.  |                | 00.  | 200220110     |
|     | b) Promotional pricing.   |                |      |               |
|     | c) Value pricing.   |                |      |               |
|     | d) Captive pricing  |                |      |               |
| 9   | What is a pricing strategy and why is it important, different                         | Understand     | CO 4 | BCSB28.16     |
|     | pricing strategies for your small business to consider?                               |                |      |               |
| 10  | What are network diagrams? Explain different types of                                 | Remember       | CO 4 | BCSB28.16     |
|     | network diagrams?   |                |      |               |
| 11  | Explain about the following   | Remember       | CO 4 | BCSB28.16     |
|     | a) Arrow diagram method (ADM).  |                |      |               |
|     | b) Precedence diagram method (PDM).   |                |      |               |
|     | UNIT – V  |                |      |               |
|     | QUANTITATIVE TECHNIQ  |                |      |               |
|     | Part - A (Short Answer Questi   | ,              |      | -             |
| 1   | What is quantitative analysis?  | Remember       | CO 5 | BCSB28.17     |
| 2   | What are the network models?  | Remember       | CO 5 | BCSB28.18     |
| 3   | Explain about project management and production planning.                             | Remember       | CO 5 | BCSB28.17     |
| 4   | What is cost slope in network analysis?   | Understand     | CO 5 | BCSB28.17     |
| 5   | What are the project review techniques, explain in detail.                            | Understand     | CO 5 | BCSB28.17     |
| 6   | What are the quantitative techniques for cost management?                             | Remember       | CO 5 | BCSB28.17     |
| 7   | Explain about early start and early finish.   | Understand     | CO 5 | BCSB28.17     |
| 8   | What are the basic components of linear programming.                                  | Remember       | CO 5 | BCSB28.18     |
| 9   | Explainabout pessimistic time (tp) and probability for project                        | Understand     | CO 5 | BCSB28.18     |
|     | duration.   |                |      |               |
| 10  | What are the limitations of the critical path method?                                 | Understand     | CO 5 | BCSB28.18     |
| 11  | How do you calculate late start (LS) and late finish (LF) for                         | Understand     | CO 5 | BCSB28.18     |
| 1.0 | critical path in a network diagram?   | <b>D</b>       |      | D. C.C.D. 4.0 |
| 12  | Write the procedure for Finding the critical path in a network                        | Remember       | CO 5 | BCSB28.18     |
| 12  | diagram   | The lands of 1 | CO 5 | DCCD20.10     |
| 13  | Define CPM and PERT?  | Understand     | CO 5 | BCSB28.18     |
| 1   | Part - B (Long Answer Questi  |                | CO 5 | BCSB28.18     |
| 1   | What are the advantages of Network models over linear programming? Explain in detail. | Remember       | CO 5 | BCSB28.18     |
| 2   | The following table gives the activities of a construction                            | Analyza        | CO 5 | BCSB28.18     |
| 2   |   | Analyze        | 05   | DC5D26.16     |
|     | project and other data  |                |      |               |
|     | Activity Normal Crash   Time (days) Cost (Rs) Time (days) Cost (Rs)                   |                |      |               |
|     | 1-2 6 50 4 80   1-3 5 80 3 150  |                |      |               |
|     | 2-4 5 60 2 90   2-5 8 100 6 300   |                |      |               |
|     | 3-4 5 140 2 200   4-5 2 60 1 80   |                |      |               |
|     |   |                |      |               |
|     | If the indirect cost is Rs. 50 per day, crash the activities to                       |                |      |               |
|     | find the minimum duration of the project and the project cost                         |                |      |               |
|     | associated.   |                |      |               |
|     |   |                |      |               |
| 3   | A project schedule has the following characteristics as shown                         | Analyze        | CO 5 | BCSB28.18     |
|     | in the table.   | -              |      |               |
|     | Project schedule  |                |      |               |

|    | Activity  | Name  | Time                          | Activity                         | Name                | Time (days)                                     |     |            |             |           |
|----|---|---|-------------------------------|----------------------------------|---------------------|---|-----|------------|-------------|-----------|
|    | 1-2   | AB  | 4                             | 5-6<br>5-7                       | G<br>H              | 4 8   | -   |            |             |           |
|    | 2-4   | C   | 1                             | 6-8                              | I                   | 1   | -   |            |             |           |
|    | 3-4   | D   | 1                             | 7-8                              | J                   | 2   |     |            |             |           |
|    | 3-5   | E   | 6                             | 8-10                             | K                   | 5   |     |            |             |           |
|    | i. Construc<br>ii. Comput                                 |   |                               |                                  | L                   | 7   |     |            |             |           |
| 4  | iii. Find the   | e critical p  | ath.                          |                                  | _                   | PERT and  |     | Remember   | CO 5        | BCSB28.18 |
|    | CPM.  |   |                               |                                  |                     |   |     |            |             |           |
| 5  |   |   |                               |                                  |                     | g curve theor                                   | ry. | Understand | <u>CO 5</u> | BCSB28.17 |
| 6  | What are the  |   |                               |                                  |                     | heads?  |     | Remember   | CO 5        | BCSB28.17 |
| 7  | Discuss bri   | iefly about   | t profit                      | planning.                        |                     |   |     | Understand | CO 5        | BCSB28.18 |
| 8  | curve.  |   |                               |                                  | benefits            | of learning                                     |     | Understand | CO 5        | BCSB28.18 |
| 9  | Explain ab<br>i. Head eve<br>ii. Total Fl<br>iii. Free Fl | ent slack a<br>oat.                                     |                               |                                  | ×k.                 |   |     | Remember   | CO 5        | BCSB28.18 |
| 10 | iv. Indeper   | ndent Floar<br>Delow defin                              | nes the                       |                                  |                     | small projec                                    | ct. | Analyze    | CO 5        | BCSB28.18 |
|    | Activity  | Start noo   | de I                          | End node                         | t                   | pletion<br>me<br>eeks)                          |     |            |             |           |
|    | 1   | 1   |                               | 2                                |                     | 2   |     |            |             |           |
|    | 2   | 1   |                               | 3                                |                     | 4   |     |            |             |           |
|    | 3   | 2   |                               | 4                                |                     | 7   |     |            |             |           |
|    | 4   | 3   |                               | 4                                |                     | 3   |     |            |             |           |
|    | 5   | 3   |                               | 5                                |                     | 7   |     |            |             |           |
|    |   |   |                               | 5                                |                     |   |     |            |             |           |
|    | 6   | 4   |                               |                                  |                     | 3   |     |            |             |           |
|    | 7   | 5   |                               | 6                                | _                   | 4   |     |            |             |           |
|    | 8   | 4   |                               | 6                                |                     | 6   |     |            |             |           |
|    | 9   | 6   |                               | 7                                |                     | 2   |     |            |             |           |
|    | 10  | 4   |                               | 7                                |                     | 7   |     |            |             |           |
|    | until three w<br>i. Draw the<br>ii. Calculate             | weeks after<br>e network of<br>the minir<br>e the float | r the er<br>diagran<br>num ov | nd of activ<br>n.<br>verall proj | ity one.<br>ect com | ive cannot sta<br>pletion time.<br>d hence iden |     |            |             |           |

| 11 | Consider the following activity network, in which the verticals represent activities and the numbers next to the arcs represent time in days. | Analyze | CO 5 | BCSB28.18 |
|----|---|---------|------|-----------|
|    | A B G 3<br>Start 0 B 2 H 4 Finist<br>0 C 4 F 9  |         |      |           |
|    | a) Assuming that an unlimited number of workers is available,<br>write down:  |         |      |           |
|    | <ul><li>i. The minimum completion time of the project.</li><li>ii. The corresponding critical path.</li></ul>                                 |         |      |           |
|    | b) Find the float time of activity E.   |         |      |           |

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