**Qarayev Tahir\_İdarəetmə uçotu**

1. Describe the functions of management accounting and their features
2. Describe and write about manufacturing costs in detail, provide samples
3. Describe the job order cost flow and the process of accumulation of manufacturing costs
4. Describe and write about predetermined overhead rate in job order costing
5. Describe and write the similarities between job order and process costing
6. Describe the process cost flow and the process of accumulation of manufacturing costs
7. Describe the traditional and activity-based costing systems and their differences
8. Write about the benefits and limitations of ABC, and bring the reasons for using that system.
9. Describe and write about the process of activity-based costing.

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|  | Solve the problem: Job-order costing |
|  | Solve the problem: Job-order costing |
|  | Solve the problem: Job-order costing |
|  | Solve the problem: Job-order costing-calculation of predetermined overhead rate |
|  | Solve the problem: Job-order costing |
|  | Solve the problem: Process costing |
|  | Solve the problem: Process costing |
|  | Solve the problem: Process costing-equivalent units |
|  | Solve the problem: Traditional costing |
|  | Solve the problem: Traditional costing |
|  | Solve the problem: ABC costing |
|  | Solve the problem: ABC costing |
|  | Solve the problem: Traditional costing |
|  | Solve the problem: ABC costing |
|  | Solve the problem: ABC costing |
|  | Solve the problem: ABC costing |

1. Write about cost behavior analysis, the variable and fixed costs
2. Describe and write about mixed costs, and how the differ from variable and fixed costs
3. Write and describe the CVP Income statement, provide sample
4. Write about the contribution margin and contribution margin ratio, provide sample
5. Write about the Break-even analysis, provide samples
6. Describe the sources for preparation of budgeted income statement
7. Write about the process of preparation of master budget, provide samples
8. What are the fixed and flexible budgets? Describe them, provide samples
9. Write about the concept of budgetary control
10. Solution of problems: CVP, BEP, Contribution margin
11. Solution of problems: CVP, BEP, Contribution margin
12. Solution of problems: CVP, BEP, Contribution margin
13. Solution of problems: CVP, BEP, Contribution margin
14. Solution of problems: CVP, BEP, Contribution margin
15. Solution of problems: Preparation of budgets (sales, production, OH, DM, DL, etc)
16. Solution of problems: Preparation of budgets (sales, production, OH, DM, DL, etc)
17. Solution of problems: Preparation of budgets (sales, production, OH, DM, DL, etc)
18. Solution of problems: Preparation of budgets (sales, production, OH, DM, DL, etc)
19. Solution of problems: Preparation of fixed and flexible budgets (resulted as IS)
20. Solution of problems: Preparation of fixed and flexible budgets (resulted as IS)
21. Solution of problems: Preparation of fixed and flexible budgets (resulted as IS)
22. Solution of problems: Preparation of fixed and flexible budgets (resulted as IS)
23. Solution of problems: Standard costing
24. Solution of problems: Standard costing
25. Solution of problems: Standard costing
26. Identify and describe the standards and budgets
27. Write about the advantages of standard costs
28. Describe the preparation of income statement using the standard costing
29. Write about the variances under standard costing system and implementation of relative formulas
30. Describe the relevant costs within the process of make or buy, provide samples
31. Describe the relevant costs within the process of sell or process, provide samples
32. Describe the process for determination of CVP and BEP within sales mix
33. Describe the capital budgeting and relative techniques
34. Write about NPV within project evaluation, provide samples
35. Describe the IRR method within project evaluation, provide samples
36. Write about payback method and ARR within project evaluation, provide samples
37. Solution of problems: Standard costing
38. Solution of problems: Standard costing
39. Solution of problems: Standard costing
40. Solution of problems: Standard costing
41. Solution of problems: Standard costing
42. Solution of problems: Incremental analysis
43. Solution of problems: Incremental analysis
44. Solution of problems: Incremental analysis
45. Solution of problems: Incremental analysis
46. Solution of problems: Incremental analysis
47. Solution of problems: Capital budgeting (NPV, IRR, ARR, PI, etc.)
48. Solution of problems: Capital budgeting (NPV, IRR, ARR, PI, etc.)
49. Solution of problems: Capital budgeting (NPV, IRR, ARR, PI, etc.)
50. Solution of problems: Capital budgeting (NPV, IRR, ARR, PI, etc.)