Q. 1 ARS Auto Parts Limited is an established supplier of spare parts to a well known automobile manufacturer. The Company has been offered the choice of making either Component A or Component B for the next quarter but not both. The buyer has agreed to buy any number of units which ARS may produce.

Both the components use the same material of which 52000 kgs only are available at Rs.5,000 per kg. The components are made by passing through two machines T1 and T2 whose capacities are limited. The following data is available for the coming quarter:

|  | Component A | Component B |
| :---: | :---: | :---: |
| Material usage (per unit) | 2.5 kg | 2.5 kg |
| Target Selling price (per unit) | Rs.80,000 | Rs.76,000 |
| Machine Time (per unit) |  |  |
| T1 | 0.80 hour | 0.45 hour |
| T2 | 0.50 hour | 0.60 hour |
|  | Machine Details |  |
|  | T1 | T2 |
| Hours available | 16000 hours | 18000 hours |
| Variable overheads (per machine hour) | Rs.32,000 | Rs.40,000 |

## Required:

Calculate which component should be made in the next quarter to maximize contribution.
Q. 2 A company is planning to undertake a large project for which the following data is available:

| Activity | Immediately | Time Estimates (Days) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Preceding activity | Optimistic | Pessimistic | Most likely |
|  |  |  |  |  |
| A | - | 10 | 26 | 15 |
| B | - | 28 | 28 | 28 |
| C | A | 20 | 42 | 25 |
| D | B | 16 | 20 | 18 |
| E | C | 27 | 43 | 38 |
| F | C | 39 | 49 | 44 |
| G | C, D | 31 | 31 | 31 |
| H | F, G | 37 | 43 | 37 |
| I | E | 34 | 36 | 35 |
| J | I | 23 | 35 | 26 |
| K | H | 10 | 10 | 10 |

## Required:

(a) Represent the above project by means of a network diagram; and
(b) Determine the critical path and its duration.
Q. 3 ABC Limited manufactures a single product and uses standard marginal costing system. The standard cost data for the product is as follows:

| Standard data per unit | Rupees |
| :--- | ---: |
| Selling price | 2,000 |
| Direct material (4 kgs at Rs.50) | 200 |
| Direct labour (5 hours at Rs.60) | 300 |
| Variable overheads (5 hours at Rs.75) | 375 |

The average production volume per quarter is 1000 units but during the quarter ended September 2005 only 800 units were made and sold. At the end of the quarter the following variance statement was prepared:

|  | Budget <br> $(1000$ units $)$ | Actual <br> (800 units) | Variance |
| :--- | ---: | ---: | ---: | ---: |

Note-1 3410 kgs of material was used.
Note-2 4050 labour hours were used.
After studying the above variance statement, the Managing Director of the company was astonished that all the cost variances were favourable, although, as he understood, there had been some production problems. Further, the statement of Sales Manager that sales department showed excellent performance during the last quarter, seemed at odds with the above variance statement.

## Required:

(a) Provide a statement to the Managing Director, reconciling budgeted contribution and actual profit by inserting volume, efficiency and price variances to enable him to understand the sales and production performance.
(b) Using the above statement, explain briefly to the Managing Director the key aspects of the performance of the sales and production departments.
Q. 4 A company manufactures a single product which passes through two processes. Output of Process 1 is passed to Process 2 where further material is added to the mix. Details of the process costs for the month ended November 30, 2005 are as follows:

## Process 1 <br> Process 2

Direct material
18000 kgs @ Rs.3/- per kg Rs.54,000
16000 kgs @ Rs.7/- per kg
Rs.112,000
Direct labour
Rs.38,980
Rs. 25,168
Applied overheads
455 machine hours @ Rs.200/- per hour Rs.91,000 190 machine hours @ Rs.320/- per hour Rs. 60,800

Output details:
Expected 80\% of input 80\% of input
Actual (units) $\quad 15,000 \quad 24,300$
There is no work in process and finished stock at either the beginning or the end of the period.

The scrap material of Process 1 is sold at Re. 1 per kg and that of Process 2 at Rs.2.50 per kg.

Required: Calculate the amount of abnormal loss/gain in each process.
Q. 5 The following budgeted information of AJFA Limited for the year 2005 is provided to you:

|  |  | DVD Player | TV Set | Hi-Fi System |
| :--- | ---: | ---: | ---: | ---: |
| Sales and production (units) | 50,000 | 40,000 | 30,000 |  |
| Selling price (per unit) | Rs. | 4,500 | 9,500 | 7,300 |
| Prime cost (per unit) | Rs. | 3,200 | 8,400 | 6,500 |
|  |  | Hours | Hours | Hours |
| Machine department <br> (machine hours per unit) | 2 | 5 | 4 |  |
| Assembly department <br> (direct labour hours per unit) | 7 | 3 | 2 |  |

Recovery of overheads allocated and apportioned to machine and assembly departments including service centre costs is to be made at the following rates:

Machine department at Rs. 120 per machine hour
Assembly department at Rs.8.25 per direct labour hour
The details of the overheads for the year are as follows:
Rs. '000’
Machining services 35,700
Assembly services 31,800
Set-up costs 2,600
Order processing 15,600
Purchasing

You have also been provided with the following estimates:

|  | DVD | TV Set | Hi-Fi <br> Player |
| :--- | ---: | ---: | ---: |
|  | 120 | 200 | System |
| Number of set-ups | 8,000 | 8,000 | 16,000 |
| Number of orders by the customers | 3,000 | 4,000 | 4,200 |

## Required:

(a) Prepare product-wise income statements using:

- Absorption costing
- Activity based costing
(b) Briefly comment on the difference between the results obtained under the above alternatives.
Q. 6 Niaz Group is operating a five star hotel in Lahore. Its Financial Controller has worked out the following information for the forthcoming year:

|  | Room occupancy |
| :--- | :---: |
| January - March | $45 \%$ |
| April - June | $60 \%$ |
| July - September | $90 \%$ |
| October - December | $55 \%$ |

The hotel has three main profit centres from which a revenue of Rs.1.2 billion is expected. This can be allocated on the following basis:

Accommodation 45\%; Restaurant 35\%; Bar 20\%.
The gross margins relating to profit centres are:

| Acco | on (\%) | Restaurant (\%) | Bar (\%) |
| :---: | :---: | :---: | :---: |
| Revenue | 100 | 100 | 100 |
| Cost of sales (material) | - | 40 | 50 |
| Wages | 20 | 30 | 15 |
| Direct costs | 10 | 10 | 5 |
|  | 30 | 80 | $\underline{70}$ |
| Gross margin | $\underline{70}$ | $\underline{20}$ | 30 |

Fixed costs and capital employed are estimated at Rs. 226 million and Rs.2,800 million respectively.

Management is concerned about the low return on capital employed. The Financial Controller has therefore come up with the following alternative recommendations:
(i) A special two night holiday package is offered at Rs. 10,000 per night. These customers are further expected to spend an amount equal to $40 \%$ of the accommodation charges in restaurant and $20 \%$ in the bar.
(ii) Increase restaurant prices by $10 \%$ and bar prices by $5 \%$ and also accommodation prices, assuming no drop in the volume of sales.

## Required:

(a) Calculate return on capital employed before tax as presently budgeted.
(b) Calculate:
(i) How many two-night holidays would need to be sold each week in the three off-peak quarters to improve the return on capital employed (ROCE) by a further $4 \%$ above the percentage calculated in (a) above.
(ii) By what percentage the prices of accommodation would need to be increased to achieve the desired increase of $4 \%$ in ROCE.
Q. 7 A company made the following estimates at the beginning of the year 2004 for one of the components they use:

Annual usage
Ordering costs
Annual carrying costs

100,000 units
Rs.5,000 per order
Rs. 10 per unit per annum

Throughout the year the company used the EOQ based on the above data for reordering but the actual usage of components turned out to be $25 \%$ higher.

## Required:

(a) Calculate the total cost associated with stock.
(b) Calculate the amount that could have been saved if the correct EOQ had been used.

