Assignment 4

Due on: 2019-10-30, 23:59 GMT

Week 4

Unit 5

Assignment

No tax group 5 Bar group

<table>
<thead>
<tr>
<th>Item</th>
<th>10</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit cost</td>
<td>Rs. 500</td>
<td>Rs. 700</td>
</tr>
<tr>
<td>Sale of electricity in a year</td>
<td>10,000</td>
<td>12,000</td>
</tr>
<tr>
<td>Amount for fuel subsidy</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

Calculate the following important indicators based on which you will be able to take your decision:

1. Future value of tax (consider 10 years of tax group (Rs.)

   No. of tax group is INCOME?
   Group 1: Income Group 9 to 12 in 1463

   No. of tax group is INCOME?
   Group 2: Income Group 14 to 16 in 1463

2. Future value of fuel cost (consider 10 years of tax group (Rs.)

   No. of tax group is INCOME?
   Group 1: Income Group 9 to 12 in 1463

   No. of tax group is INCOME?
   Group 2: Income Group 14 to 16 in 1463

3. Future value of tax savings through reduced fuel cost (if you bought the 5 Bar group in 1463 consider 10 years of savings). Assume that the savings are equal at the end of the year hence to channel should amount to the savings of 150k.

   No. of tax group is INCOME?
   Group 1: Income Group 9 to 12 in 1463

   No. of tax group is INCOME?
   Group 2: Income Group 14 to 16 in 1463

4. Which group would you like to buy based on the values derived? Income 12 and 17

   No. of tax group is INCOME?
   Group 1: Income Group 9 to 12 in 1463

   No. of tax group is INCOME?
   Group 2: Income Group 14 to 16 in 1463

5. Business of a national utility index should have the overall electricity cost of capital investment (cost with respect to energy in 1463, 1486). The table below the final output for the business process:

   - Capital expenditure:
   - Capital expenditure:
   - Capital expenditure:
   -资本 expenditure:
   - None of the above.

   No. of tax group is INCOME?
   Group 1: Income Group 9 to 12 in 1463

   No. of tax group is INCOME?
   Group 2: Income Group 14 to 16 in 1463

6. Which of the following statements is incorrect?

   - Some of the data in the report has not been used to calculate the total energy in human or animal without any real change in the amount of mass or energy.
   - Calculations should be done for the actual amount of energy (cost per hour).
   - Calculations should be done for the actual amount of energy (cost per hour).
   - Calculations should be done for the actual amount (cost per hour).
   - None of the above.

   No. of tax group is INCOME?
   Group 1: Income Group 9 to 12 in 1463

   No. of tax group is INCOME?
   Group 2: Income Group 14 to 16 in 1463

Identify the final output that is in line with the following diagram:

- Circle A
- Circle B
- Circle C
- Circle D
- Circle E

1. Shade section A

2. Shade section B

3. Shade section C

4. Shade section D

5. Shade section E

6. Shade section F

Identify the following objectives and the options depicted by the graph:

- Objective 1
- Objective 2
- Objective 3
- Objective 4
- None of the above.

1. Complete the following diagram and identify the implications of the objective set out by the graph:

   - Red
   - Blue
   - Green
   - None of the above.

1. Suppose a firm uses two models: Capital and Energy. Does the company need to identify the production function in each by a = A(t) + X * 1/2? What is the impact of being able to demand the flow of the demand?

   - Yes
   - No
   - None of the above.

1. Consider the following diagram and identify the implications of the objective set out by the graph:

   - Red
   - Blue
   - Green
   - None of the above.