Question 1

Question text

An optimal assignment requires that the maximum number of lines that can be drawn through squares with zero opportunity cost be equal to the number of

Select one:

- \circ Rows + columns -1
- Rows or columns
- Rows & columns
- None of the above

Question 2

Question text

The method used for solving an assignment problem is called

Select one:

- Reduced matrix method
- MODI method
- Hungarian method
- None of the above

Question 3

Question text

The assignment problem

Select one:

- All Options are Correct
- ^O Requires that only one activity be assigned to each resource
- Is a special case of transportation problem
- Can be used to maximize resources