## Techniques of Group Decision making

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- Brainstorming:

This technique involves a group of people, usually between five and ten, sitting around a table, generating ideas in the form of free association. The primary focus is on generation of ideas rather them on evaluation of ideas.

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## - Nominal Group Technique (NGT):

Nominal group technique is similar to brainstorming except that the approach is more structured. Members form the group in name only and operate independently, generating ideas for solving the problem on their own, in silence and in writing. Members do not interact with each other so that strong personality domination is avoided. It encourages individual creativity.

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## . Delphi Technique:

This technique is the modification of the nominal group technique, except that it involves obtaining the opinions of experts physically separated from each other and unknown to each other. This insulates group members from the undue influence of others

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## - Didactic interaction:

This technique is applicable only in certain situations, but is an excellent method when such a situation exists. The type of problem should be such that it results in a yes-no solution. For example, the decision may be to buy or not to buy, to merge or not to merge, to expand or not to expand and so on

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## - Decision-Tree:

Alternative solutions are generated in the decision making process. Each of these alternative decisions is evaluated before ranking the solutions. The decision tree is a model in the form of a graphic tool that charts the steps to consider in evaluating each alternative solution in the decision making

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- Meetings:

The very fact that a group has to take decision requires meeting of group members. Traditional method to take decision in a meeting requires placing the problem before the members, inviting their views thereupon and opting the solution that is supported by majority of members

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## - Consensus Mapping:

Consensus mapping is yet another technique of group decision-making. In this technique, an attempt is made to arrive at a decision by pooling the ideas together generated by several task subgroups.

