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Optimization is an  
iterative process by

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which a desired solution (max/min) of the problem can be found while satisfying all its constraint or bounded conditions.

Optimization problem could be linear or non-linear.

Non -linear optimization is accomplished by

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numerical 'Search Methods'. Search methods are used iteratively before a solution is achieved. The search ...

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Optimal Solutions  
Most of the topics  
of this course are  
concerned with •  
existence of  
optimal solutions, •  
characterization of

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optimal solutions, and • algorithms for computing optimal solutions.

To illustrate the questions arising in the first topic, consider the following optimization problems: •  $1+x$   
(P)  $\min x \ 2x$  s.t ...

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