Abstract

This study consists of four main parts. In first part, a brief history of De Novo technique is introduced. In part two, mathematical definitions of Multicriteria De Novo Programming and Global Criterion Method are given with their respective principles. Part three shows a real firm application where the problem and solution parts are shown. Final part of the study concludes the study with explanations and future aims of the study group.

References

Building Optimum Production Settings using De Novo Programming with Global Criterion Method


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Index Terms

Computer Science
Applied Mathematics

Keywords

De Novo programming  Global Criterion Method  Optimal System Design.