

Linear Programming Problem Formulation & Inter Predation (part-2)

Subject: Business Economics

Course : B.A., 5th Semester,

Undergraduate

Paper No. : 502

& Title : Computational

Techniques for

Business Economics

Topic No. : 4

& Title : Linear Programming

And mathematical

Problem solving

Title : Linear Programming

Problem Formulation

& Inter Predation

(part-2)

Credits

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REFERENCES

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- **2. Dantzig, G. B. (1998).** *Linear programming and extensions*. Princeton university press.
- **3. Gou, B. (2008).** Generalized integer linear programming formulation for optimal PMU placement. *Power Systems, IEEE Transactions on, 23*(3), 1099-1104.