

Introduction to Linear programming and Mathematical Problem solving

Subject: Business Economics

Course : B.A., 5th, Semester,

Undergraduate

Paper No. : 502

Paper Title : Computational Techniques for

Business Economics

Unit No. : 4 (Four)

& Title : Linear programming and

Mathematical Problem solving

Lecture No. : 1 (One)

& Title : Introduction to Linear

programming and

Mathematical Problem solving

Credits

Subject Expert

Vidhi Shah

Asst. Professor

GLS University

Ahmedabad.

Subject Co-Ordinator

Dr. Kalpna Satija

Associate Professor,

SPIESR,

Ahmedabad.

Technical Assistants

Smita Bhatt

Archana Patel

Video Editor

Jaydeep Gadhvi

Multimedia

Gaurang Sondarva

Camera

Mukesh Soni

Technician

Mukesh Soni

General Assistant

Jagdish Jadeja

Helper

Ambalal Thakore

Graphic Artist/Animator

Dilip Dave

Jaydeep Gadhvi

Production Assistant & Editing Concept

Mukesh Soni

Producer

Dinesh Goswami

REFERENCE

Gass, S. I. (1958). *Linear programming*. John Wiley & Sons, Inc.

Dantzig, G. B. (1998). *Linear programming and extensions*. Princeton university press.

Gou, B. (2008). Generalized integer linear programming formulation for optimal PMU placement. *Power Systems, IEEE Transactions on*, 23(3), 1099-1104.