

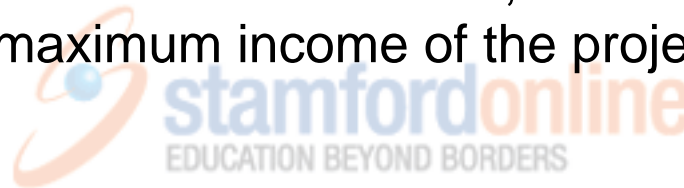
# LECTURE



# Operation Research Techniques

## ❖ Linear Programming for two variables

By plotting several functions on a Cartesian-plane and compare the shaded areas under the functions, the minimum cost of a project and the maximum income of the project are determined.



## ❖ Network Analysis