ASSIGNMENT Sem-2(Operation Research)

- Q.1] What is linear programming? Also give its uses, assumptions, limitations.
- Q.2] Describe vogel's approximation method for solving transportation problem.
- Q.3] Explain Hungarian method for solving A.P. in the case of maximization.
- Q.4] Explain the meaning of PERT and CPM. Also write down difference between PERT and CPM.