ASSIGNMENT

- 1)What is LPP.?
- 2)State the methods used to solve a lpp.
- 3) What do you mean by non negative constraints?
- 4)How do you decided pivotal column, pivotal raw, & pivotal number?
- 5)How do you obtain new pivotal raw?
- 6) Why artificial variable is used with surplus variable in a simplex method?
- 7)How do you convert an objective function of minimization to maximization type?
- 8)When do you get unbounded solution in simplex method?
- 9)How do you identify existence of more than one optimal solution in simplex method?
- 10) When Big-M method is used?