ASSIGNMENT

- 1. When big-M method is used?
- 2.What is m in big -M method
- 3. What is surplus variable?
- 4. What is artificial variable?
- 5. What is cost coefficient of artificial variable in the objective function?
- 6. When optimum solution is arrived in big-M method?
- 7. When feasible solution is arrived in big-M method?
- 8. When unbounded solution is observed in big-M method?