

Branch : ECE (3rd Year/5th Sem)

Class test = 1

Subject = Embedded System (EEC 321)

Time : 1hour

M.M = 15

Answer any three question (5*3)

1. Explain the different hardware units used in an Embedded system?
2. Define system on chip? How it is useful for designing an Embedded system?
3. Write the name of different device ports and explain all ports with help of example?
4. Explain the Harvard and Princeton architecture with the help of suitable diagram .Also write the difference between them?

Anysoultion.com