# K.C.G COLLEGE OF TECHNOLOGY

Question Paper Code: asda

Continous Assesment II

aasds - saafssadf

# Part-A

|  |  |  |  |
| --- | --- | --- | --- |
| Q.No | Questions | CO’s | Bloom’s Level |
| 11 | What is the information required for process planning? | CO3 | K1 |
| 4 | When to apply value analysis? | CO3 | K2 |
| 14 | Explain the Quantity determination in batch production | CO3 | K2 |
| 12 | How the process selection is determined? | CO3 | K1 |
| 2. | Define loading? | CO4 | K1 |

# Part-B

|  |  |  |  |
| --- | --- | --- | --- |
| Q.No | Questions | CO’s | Bloom’s Level |
| 5 | Discuss about the machine loading? Also enumerate the various methods to the cycle time to a minimum. | CO3 | K2 |
| 6 | Explain about the machine balancing? Also explain the effect of balancing on number of machines required with an illustration. | CO3 | K2 |
| 7 | Explain about the common causes for delay? How can they be avoided and types. | CO4 | K2 |
| 2 | Discuss the concepts, inputs, characteristics, working, outputs, and benefits of MRP. | CO4 | K2 |