

JW-010-001501

Seat No. _____

Third Year B. B. A. (Sem. V) (CBCS) Examination

October - 2019

Operation Management

(Old Course)

Faculty Code: 010 Subject Code: 001501 Time : $2\frac{1}{2}$ Hours] [Total Marks: 70 **Instructions**: (1) All questions are compulsory. Figures to the right indicate marks. (2)1 Define the objectives of operation management. 14 Define operation management and explain major decision 14 1 areas of operation management. 2 Discuss in detail the advantages and limitations of jobs 14 shop process. OR What is process decision? What are the factors to be 2 14 considered for selection of process? 3 What is the importance of aggregate planning and discuss 14 the approach to aggregate planning. OR Explain the different types of plant maintenance in the 3 14 maintenance management. Define facility location. Explain the various factors affecting 14 4 in selection of plant location of chemical industry. \mathbf{OR} What is plant location? What are the steps in selection 4 14 of plant location? 5 Define various types of plant layout. 14

OR

5 Discuss the factors influencing plant layout and also discuss the objectives of an ideal plant layout.

JW-010-001501]