|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name of the Teacher.** | **Name of the Subject** | **Name of the Topic** | **Name of the Sub Topic** | **Type Of E-content** | **Name of the Syllabus** | **Year of Course** | **If there is a link available** |
| **Soneeyadav**  **(E.E., M.E.) Dept.** | Industrial management  Unit -3 | Inventory Control | Definition and concept, need and classification, advantage and disadvantage of holding inventory, various levels of inventory, scope of inventory control, various elements of inventory costs, inventory control system, inventory control models, various deterministic model, inventory control technique, | PDF | Inventory control, inventory, costs deterministic model | 2019-20 | Book-library study material, Shubham’s industrial management unit 3 page no 122-167 |
|  | **Unit -4** | Supply chain management | Meaning and definition of supply chain management, process view of scm, issues involved in scm, value chain, elements of scm, prerequisite of scm, components of scm, performance measure for scm, | PDF | introduction to supply chain management | 2019-20 | Page No  168-189 |
|  |  | Quality control | meaning and definition, objective of quality control, steps in quality control | PDF | Quality control | 2019-20 | Page no, 190-213 |
|  |  | SQC | Statistical quality control | PDF | SQC | 2019-20 |  |
|  |  | Control Chart | control Chart (xchart,R chart, P chart, N-P-chart ), | PDF | Control Chart, | 2019-20 |  |
|  |  | Sampling | Sampling plain single, double and sequential | PDF | Single and double sequential | 2019-20 |  |
|  |  | Introduction TQM | Introduction and definition of TQM, basic approach of TQM, essential of TQM focus, characteristics of TQM, necessity for TQM, pillars of TQM, TQM framework, evolution of TQM, stages in TQM, implementation TQM models, failure of TQM program | PDF | Introduction TQM | 2019-20 |  |