

- Q.6 Bottom close shed is formed in
 a) Double lift Double cylinder jacquard
 b) Single lift dobby
 c) Double lift single cylinder jacquard
 d) All of the above
- Q.7 Double lift Dobby is mounted on _____ shaft of a loom.
 a) Crank shaft b) Bottom shaft
 c) Heald shaft d) All of the above
- Q.8 Box motion is associated with _____.
 a) Heald b) Tappet
 c) Shedding d) Picking
- Q.9 When a shuttle struck in the shed during picking this event is called
 a) Jerk b) Shuttle Fly out
 c) Shuttle trap d) None of the above
- Q.10 T lever is associated with
 a) Jacquard b) Box motion
 c) Dobby d) None of the above

SECTION-B

Note: Objective/ Completion type questions. All questions are compulsory. (10x1=10)

- Q.11 What is Paper Dobby?
 Q.12 What is harness used in Jacquard Loom?
 Q.13 Write the objectives of Drop Box motion.
 Q.14 What is box motion in a Loom?
 Q.15 _____ invented the jacquard loom?
 Q.16 Write the name of Different types of Dobby?
 Q.17 What is pegging?

- Q.18 Name Different types of Drop Box Motion.
 Q.19 Name the Fault associated with Dobby shedding?
 Q.20 What is Herness Mounting?

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)

- Q.21 Write the parts of harness used in Jacquard Loom.
 Q.22 Differentiate between Climax and Keighley Dobby.
 Q.23 Describe the factors considered for preparation of pegging dobby.
 Q.24 Explain the Timing of Climax Dobby.
 Q.25 Write the advantages of paper dobby mechanism over the conventional dobby mechanism.
 Q.26 Differentiate between Single lift and Double lift Dobby.
 Q.27 Classify the Dobby Shedding Mechanism.
 Q.28 Draw the Sequence for preparation of Jacquard Design.
 Q.29 Classify the Drop box mechanism of a loom.
 Q.30 Briefly explain the objective of Drop Box Motion.
 Q.31 Calculate the production in meters of jacquard loom running at 240 PPM at 85% efficiency for 8 hours, Producing a fabric with 60 PPI.
 Q.32 Name the Different types of Harness Ties in Jacquard Loom.
 Q.33 Compare the Tappet Shedding with Dobby Shedding.
 Q.34 Draw straight and center harness ties.
 Q.35 Write the faults caused by dobby weaving along with remedies.