

- Q.26 Compare loose reed and fast reel motion.
- Q.27 Calculate the production /shift of 08 hours of a loom running at rpm 180 P.P.I is 60 and loom efficiency is 80%
- Q.28 Draw the different parts of handloom.
- Q.29 Define weft fork motion. Explain briefly any one weft fork motion.
- Q.30 Discuss different types of heald reversing motion?
- Q.31 Explain the working of over pick motion.
- Q.32 Explain the cause of shutter flying out and its remedies?
- Q.33 Write short note on different types of temple.
- Q.34 Explain the different types of sheds of loom.
- Q.35 What is the warp protecting motion? Explain any one protecting motion.

**3rd Sem / Text Design, Text Tech.**  
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## SECTION-A

- Q.1 Device used to supply the weft yarns in shuttle looms.
- a) Tappet                      b) Dobby
- c) Shuttle                     d) Sley
- Q.2 Motion that release warp from weaver's beam.
- a) Picking                    b) beat up
- c) take up                    d) let off
- Q.3 The process of applying a protective coating on the warp yarns to improve the weavability.
- a) winding                  b) warping
- c) sizing                     d) drawing in
- Q.4 Last process for yarn preparation before weaving is
- a) winding                  b) warping
- c) Drawing in                d) Sizing

- Q.5 Which device is used for raising and lowering of warp in the loom?
- a) temple                      b) heald  
c) cloth beam                d) shuttle
- Q.6 Device used for the interlacement of the warp & weft yarns.
- a) temple                      b) heald  
c) cloth beam                d) shuttle
- Q.7 It is placed in the shuttle box. It may be formed by leather or other metals.
- a) lease rod                  b) Picker  
c) slay                         d) treadle
- Q.8 It is made of wood or metal such as aluminium and used for shedding.
- a) temple                      b) cloth beam  
c) heald shaft                d) shuttle
- Q.9 It is responsible for pushing the last pick of weft to the fell of the cloth by means of the beat up motion.
- a) lease rod                  b) picker  
c) reed                         d) treadle
- Q.10 It is the housing for the shuttle and is made of wood.
- a) shuttle box                b) cloth beam  
c) treadle                      d) lease rod

## SECTION-B

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

- Q.11 Loom is used for \_\_\_\_\_
- Q.12 \_\_\_\_\_ is done with the objective to prepare a warper's beam
- Q.13 Breast beam also known as the \_\_\_\_\_ rest
- Q.14 \_\_\_\_\_ is a shedding device.
- Q.15 Loom timing is expressed \_\_\_\_\_
- Q.16 Reed acts as a guide to the \_\_\_\_\_ which passes from one side of the loom to the other.
- Q.17 \_\_\_\_\_ beam is also known as the weaver's beam.
- Q.18 A shuttle normally weighs about \_\_\_\_\_ kgs.
- Q.19 \_\_\_\_\_ beam is also known as the back rest.
- Q.20 \_\_\_\_\_ is dividing of warp sheet in two layers.

## SECTION-C

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

- Q.21 Explain the sley eccentricity and its importance.
- Q.22 Draw the passage of material through loom.
- Q.23 Describe the different types of primary motion.
- Q.24 Compare the power loom with hand loom.
- Q.25 Describe the features of positive take up motion.