



**DIPLOMA IN TEXTILE TECHNOLOGY**

**CENTRALIZED QUESTION BANK**

**1060234640 - TECHNOLOGY OF WEAVING PROCESS II**

**DIRECTORATE OF TECHNICAL  
EDUCATION GOVERNMENT OF  
TAMILNADU**

**DIPLOMA END SEMESTER / YEAR EXAMINATION – 2025**

**Course:** Textile Technology

**Subject :** Technology of Weaving Process II

**QP Code :**1060234640

**Time : 3 Hours**

**Date :**

**Session:**

**Max Marks:100**

**Answer the Following Questions**

1. Set the various parts of Dobby mechanism for correct working with timing
2. Peg the Lattice for Left hand Dobby for the given weaves: Honey comb and Mock leno
3. Peg the Lattice for Right hand Dobby for the given weaves: Huck –a-back and Herringbone Twill.
4. Sketching the Jacquard mechanism with timing diagram for correct working.
5. Set the various parts of 4x1 Drop box motion for correct working with timing .
6. Prepare a chain of metallic cards for weaving a given pattern without card saving device in a drop box loom.
7. Set the various parts of Terry mechanism with timing.
8. Set the Mechanical weft feeler and various parts of Cop changing mechanism of an automatic loom with timings and settings.
9. Set the various parts of Positive let-off mechanism of an automatic loom with timings and settings
10. Set the various parts of Warp stop motion of automatic loom with timings and settings

**Allocation Of Marks**

Sl.No	Description	Marks
1	Experiment	30
2	Write up	20
3	Diagram	20
4	Identification of Parts	10
5	Written test (Theory-MCQ)	10
6	Viva Voce	10
<b>Total</b>		<b>100</b>