

# Government of India Ministry of Textiles O/o Development Commissioner for Handlooms Udyog Bhavan, New Delhi.

## HANDLOOM WEAVING – Two treadles

1	Name of the training	Handloom Weaving – Two Treadles
2	Qualification	<ul> <li>Having basic knowledge of weaving</li> <li>To be ascertain by certificate/RPL</li> </ul>
3.	Age Limit	Minimum 16 years
4	No. of trainees per batch	20
5	Duration of Training	315 hrs.(45 days) (Inclusive of 10 Hours RPL) *RPL will be conducted in case there is no certification of prior level available.
6	Nature of Training	Hands-on Practical training

# INDEX

S.No.	Item	Page
1	Syllabus	3
2	Detailed Syllabus	4

## **SYLLABUS**

## 1. Knowledge of Looms and Loom Parts

1.1 Various handloom parts and its functions

### 2. Pre-weaving activities

- 2.1 Drafting of warp
- 2.2 Denting of warp
- 2.3 Gaiting of warp
- 2.4 Piecing and Knotting of warp

## 3. Motions of weaving

- 3.1 Primary motions of weaving
- 3.2 Secondary motions of weaving
- 3.3 Auxiliary motions of weaving

## 4. Weaving

4.1 Weaving using two treadles

## 5. Quality maintenance

5.1 Fabric defects and prevention of defects

5.2 Dimensions of fabrics or products

### **6.** Post-loom Activities

6.1 Mending and folding of woven fabrics

### **DETAILED SYLLABUS**

### **1.1 Various handloom parts and its functions:**

Knowledge of handloom parts viz. warp beam, fabric beam, front rest, back rest, sley, sley race board, shuttle box, picker, short lam, long lam, treadle, tumbler lever/roller for reversing motion, shuttle, heald, reed, temple, lease rod etc. and its functions.

## 2.1 Drafting of warp:

Learning the process of drafting and drafting orders through healds and/or harness depending on the area of training.

## 2.2 Denting of warp:

Learning the process of denting through the reed – Denting order for different kind of products – missing dent

## 2.3 Gaiting of warp:

Learning gaiting of warp sheet before starting the weaving process with uniform tension throughout width of the fabric

### 2.4 Piecing and Knotting of warp:

Learning piecing and knotting of warp

### **3.1 Primary motions of weaving:**

Learning proper operation of primary motions viz. shedding, picking and beating-up - Leveling of heald shafts and adjustment of depth of shed to get optimum depth of shed – Loading of shuttles with pirn and threading through the shuttle eyes to get proper tension – Proper picking without flying away of shuttle – Adjustment of picking rope and picker - beating up of weft uniformly to the fell of the cloth

### **3.2 Secondary motions of weaving:**

Learning proper operation of Let-off motion and Take-up motion – Release of optimum length of warp – Maintaining proper tension of cloth

## **3.3 Auxiliary motions of weaving:**

Temple motion – removing and fixing of temples properly – lease rod motion – purpose of lease rods – insertion of lease rods – shuttle changing as per the design and patterns

## 4.1 Weaving using two treadles

Weaving of fabrics by proper sequencing of various operations – mending of broken ends - weaving with optimum speed – learning about weaving patterns using different colours and different thickness of yarns – making designs by hand using extra weft or by cut shuttle technique or by interlock technique or by lkat technique.

### 5.1 Fabric defects and prevention of defects

Common fabric defects in weaving viz. missing end, double end, missing pick, double pick, floats, uneven selvedge, pulled-in selvedge, slack selvedge, crack, reediness, loose ends, wrong draw etc.

### 5.2 Dimensions of fabrics or products

Measurement of fabric width and length of product woven – Importance of maintaining the dimension - Shrinkage of fabrics – Tolerances for the dimensions.

### 6.1 Mending and Folding of woven fabrics

Unwinding the woven fabrics from the fabric beam - Cropping of loose ends and picks – cropping of extra length of picks at the selvedges – proper folding of products

TOTAL PERIOD OF TRAINING: 315 hrs. (45 DAYS)