## Rajasthan Skill and Livelihoods Development corporation

(A Government of Rajasthan enterprise)

RAJKViK - Course Module

A - (General Information)			
Name of the Sector	:	Textiles_and_Handlooms	
Name of the Course / Module	:	Singeing & Desizing Machine Operator	
QP Code for domain module	:	TSC/Q5101	
NSQF Level	:	4	
Batch Size	:	30 Trainees Max.	
Total Duration of training including Softskill (Hours)	:	400 Hours	
Theory Practical		IT & Softskills	Total Duration
75 Hours 225 Hours		100 Hours	400 Hours
Common Norms Cost Category	:	I	
Content Status	:	Yes	
Trainee Min. Qualification	:	10th Pass and trained in weaving department.	
B - (Space Norms)			
1- Mandatory Minimum Lab size( in Square Feet for batch of 30 students )	:	2500 Square Feet	
2- Do you allow Hybrid arrangement (Lab + Classroom) Yes/ No	÷	No	
3- Is there any Additional Training Area required (apart from Lab or Classroom )	:	Yes The lab must be a part of running textile processing unit with singeing & desizing machine	
4- Is requirement in column 3 mandatory If Yes, TC would be rejected in case of non-compliance	:	Yes	
5- Minimum Carpet Area of additional Training Area in sq ft (Refer to point no. 3)	:	500	
6- Can the lab for this Job Role be treated as IT Lab (IT lab implies the lab for Soft Skills)	:	No	
7- Remarks	÷	Only the following are eligible to be approved as a Training Provider for this job role.  i. Textile mill in running production  ii. Textile machinery manufacturers including Technical Textile machinery manufacturers  iii. State/Central government recognized Textile organizations  iv. Registered Textile industry associations in existence for the past three years  v. UGC/AICTE recognized institutes offering Textile programs  Lab: Practical training is to be conducted on the job with the equipment in running production condition in a textile mill which may be operating in shifts.	

## Note :-

- 1. Class Room Size 1 Sq. Mtr. Per Trainee.
- 2. Hybrid arrangement is also allowed with a condition that the area of Hybrid room should be minimum of 120% of the size of the bigger of the two rooms (Classroom or Lab). (example: if Classroom is 200 sq ft., and Lab is 400 sq. ft., then Hybrid room should be 480 sq ft at least).