Syllabus For JEWELLERY BOX MANUFACTURER (RPL)

Course Name	JEWELLERY BOX MANUFACTURER (RPL)	
Sector	GEMS & JEWELLERY	
Course Code	GJR/2024/JEBM/305	
Level	4 (RPL)	
Occupation	JEWELLERY BOX MANUFACTURER	
Course Duration	Total Duration 30 Hrs(OJT)	
Trainees' Entry Qualification	ication Class V Pass with 5 years experience in the relevant field	
Trainers Qualification Class 10 Pass with certificate course in Jewellery Making.		

SYLLABUS:

TLLA			
S.no	Topic & Subtopics	Duratio n (in hours)	Outcome
	Introduction & Application of Jewellery boxes in various industries	4	Types of Boxes Board Wood Plastic Manamel
2)	Raw Material Details	2	M.D.F.,Plastic, Manamel, cardboard, rexine, satin, leather, cloth, buttons/ Magnets, glue, paper Etc.
1	Machinery Details Machine Details And Their Processing – Box	2	Cutting Machines, Board cutting machine Wood cutting circular machine
4)	Production How Box Is Prepared ? How To Calculate Box Size Productivity Norms - What to expect? Box design, Demonstration - Quality Control, Testing - Concepts		Measurement Understanding. How to cut into the required size. Preparing the shell. Making the final finished product with upper layer covering Reduction of wastage and mathematical calulation of raw material and size of required box. Concepts on maintaining the quality
	Costing Of Material – Box Total Overall Costing Of Box – Box	4	Stepwise cost calculation Overall costing to start small scale business and order procurement
Мос	k Test	2	
TOT	AL Hours	30	

Course Outcome:

- 1. Explain type of Jewellery Boxes used in Industry.
- 2. Identify aw materials
- 3. Operate machines like Cutting Macine/ Board cutting machine/ Wood cutting circular machines

- 4. Prepare final finished product5. Calculate overall cost of making Jewellery Box.