DRAFT SYLLABUS FOR THE TRADE OF TEXTILE WET PROCESSING TECHNICIAN

(SEMESTER PATTERN) UNDER CRAFTSMEN TRAINING SCHEME (CTS)

General Information

1. Name of the trade	:	TEXTILE WET PROCESSING TECHNICIAN
2. N C O Code No.	:	
3. Duration	:	Two Years (Four semesters)
4. Power Norms	:	8 KW
5. Space Norms	:	104 sq. met.
6. Entry Qualification	:	Passed 10th class examination under 10+2 system of education with Science and Mathematics or its equivalent.
7. Unit Size (No. of Student)	:	16
8a. Instructor's/Trainer's Qualification	:	Degree/Diploma in Engineering in Textile Technology with 1 and 2 years experience respectively. OR NAC/NTC in the trade of Textile Technology with three years experience.
8b. Desirable qualification	:	Preference will be given to a candidate with Craft Instructor Certificate (CIC).

Note: At least one Instructor must have Degree/Diploma in relevant field.

Draft Syllabus for the Trade of "TEXTILE WET PROCESSING TECHNICIAN" Under C.T.S.

First Semester: (Duration: Six Months)

Week No.	TRADE PRACTICAL	TRADE THEORY
1	FITTING:	Trade instruction-safety-types of safety-
	Filing Practice	workshop safety- Hand Tools safety-personal
		safety. Hand tools - Types of hand tools - Types of
		vices -
		specification - uses, care and maintenance
2	Filing to size and	Accident - Prevention -
	chipping	Machine -men -Industry -
		Marking tools -calipers -
		dividers - Surface plates -
		Angle plates - Scribers -
		punches -surface gauges -
		Types - Uses, Care &
		maintenance.
3	Marking and	Cutting tools-Files -
	Punching	Chisels -Hacksaw blades -
		Scrapper -Various cutting
		angles and their uses - care
		& maintenance -
		specification steel flats &
		strips -specification of
		steel angle -specification
		of steel sections
4	Open fitting of	Measuring tools - Precision
	sized metals	and non-precision - steel rule - calipers - Vernier
		caliper - micrometer -Vernier Height
		gauge - depth gauge types - uses and
		specification -
		calibration and setting as per standard
5	Scrapping to rough	Measurement of angles -
	and size	Vernier Bevel protractor -
		Graduation on universal
		Bevel protractor – Reading of
		universal Bevel Protractor
6	Internal Fitting,	Specification Drill types -
	Drilling & Fitting	reamer types - various cutting angles - taps and
		dies -types - uses -tap drills and dies calculation-
		types of hammer.
7	Grinding Machine	Geometrical construction of in volute, oval, and

Week No.	TRADE PRACTICAL	TRADE THEORY
	Practice types - method of drill bit and chisel grinding	helix. Reviewing the various geometrical constructions.
8	Snap gauge filing	Gauges - types - Uses-Care & maintenance - tolerance -limits -fits -definitions & Applications.
9	TURNING: Tool grinding-tool setting & job setting.	Lathe- types - construction -parts-functions - specification. Lathe accessories.
10	Facing and chamfering, plain turning	Different types of operations performed in lathe
11	Different types of shoulder and small radius turning	Cutting tools materials - types -selection-various cutting angles -uses and applications
12	Taper turning and simple thread forming	Types of threads – application -tapping and dyeing process - metrics and inch threads. Different process of paper turning & thread calculation
13	Sheet Metal Work Marking and simple sheet metal joints	Sheet metal hand tools -marking tools – cutting – shaping tools -types and uses
14	Cylinder with brazed joint	Standard wire gauge - soft and hard soldering various allowances - used in sheet metal joint
15	To make simple trays - riveted and solder joints.	Types of sheets & uses - folding -notching –wiring- hemming -allowances and uses.
16	Welding : Welding practice Straight line bead – square butt joint -single V Butt joint	Welding types - Arc Welding -Gas Welding - Welding tools and equipments- Types of welding joints -Electrode and current selection - Specifications and safety precautions
17	Welding practice:	Types of gases used in gas

Week No.	TRADE PRACTICAL	TRADE THEORY
	Using gas welding	welding oxy acetylene flame setting Gas pressure and nozzle selection. Edge preparation for Arc & Gas welding process
18	Carpentry: Simple planning, sawing and chiseling	Carpentry hand tools- Measuring tools -work holding devices - Bench vice. Work bench - Clamps types - sizes -uses- safety methods - saws-Plan types –setting sharpening - uses etc.
19	Simple mortise and Tenon joints practice	Different types of saws – Saw setting -Types of joints - Application - wood working machine - specification and their uses. Adhesives type and uses.
20	Electrical: Demonstration and identification of cables. Soldering practice - Series - Parallel connection Measurement of electrical energy - Multi meter.	Atom & Atomic structure - electrons - Fundamental terms - work power -energy - units -voltage- current - resistance -colour codes. Types of cables – standard wire Gauge-Ohm's law- Kirchoffs taw
21	Demonstration Sr. practice on fixing common electrical accessories. Testing of domestic appliances –Building layout assemble of small electrical circuits.	Series and parallel connection -Simple problems - properties of conductor, semi conductor and insulator. Primary and secondary cells common electrical accessories and their specification. Demonstration and description of domestic appliances.
22	Construction of Calling Bell (Electromagnet) Testing. Rewinding of electromagnet - identification of DC generator. Use of Ohmmeter and Megger.	Magnetism and electro magnetism -simple – Motors - generators - principles and rules applied
23	Demonstration and Reading of Electrical Measuring	Explanation of electrical measuring Instruments - Ammeter- Voltmeter Wattmeter- Energy meter

Week No.	TRADE PRACTICAL	TRADE THEORY
	Instruments	
24	Electronics: Testing of active & passive component with suitable meters like Ammeter, Voltmeter & Multimeter-Testing of DC & AC. Assembly and testing of simple electronic circuits (power supply)	Electronic Activities – Passive components – Resistors - Capacitors-inductors -coils- Transformers-Relays- Applications and Uses. All PN diodes Transistor IC's, simple and logic gates, Application and uses. Simple rectifiers, power supply, amplifier-logic gates -Principle of operations.
25	Project wor	rk / Industrial visit (optional)
26		Examination

Week No.	TRADE PRACTICAL	TRADE THEORY
1	Introduction and Familiarization with the Institute.	Orientation programme for recognizing different
	Importance of	fibres, yarns and fabric and
	trade training machinery	then-properties
	equipment used in trade	
2	Demonstration of all types of Safety	Safety precautions
	precautions to be	related to the trade,
	taken in practice.	machines, materials used in various
		processes such as under -
		(1) For steaming, hot air
		drying, exhaust
		arrangement, use of gases
		etc.
		(11) Handling of corrosive
		materials concerned
		(iii) Handling of
		electrical installation for
		machines in the trade
		(iv) Introduction and
		Familiarization and
		Handling of various
		machines used for Wet
		Processing.
		(v) Fire - hazards and Fire -
		Extinguisher.
3 & 4	Test of hardness and P_H of water and	Studies on General
	to find out efficiency of given wetting	utilities. Definition of inorganic chemicals,
	agent. Calculation for use of Water	organic chemicals, acids, alkalies, salts – Use
	and steam in general.	of Oxidizing agents, reducing agents,
		surfactants, sequestering agents in textile
		processing with commercial names. $P_{\rm H}$ and
		it's importance in textile processing. Water
		used for Textile processing
		Mater soft water
		and hard water water
		softening use of Water
		Steam St gases Cycling &
		recycling of water and
		water conservation.

Second Semester: (Duration: Six Months)

5&6	Identification of different	Classification of Textile
	fibres, physical & chemical	Fibres, description &
	methods in practice.	properties of fibres, cotton,
	1	jute, flax, silk, wool, nylon,
		polyester, acrylic & viscose rayons,
		Identification of
		textile fibres & their blends.
7-14	Preparatory Chemical	Inspection of grey
	Processing Bleaching of	fabric and repairing
	varn & grey cloth in practice.	/mending, stitching
	a) Desizing of	and marking,
	cotton.	cropping. Study of
	b) Scouring	shearing, Singeing,
	of cotton & wool,	Desizing, Scouring
	c) Degumming of	Bleaching, Mercirizing, souring process for
	silk	cotton
	d) Bleaching -	and other textile
	using	fibres and their
	hypochlorite & peroxide	blended materials.
	for cotton. Peroxide	Degumming of silk,
	bleaching methods for silk	Scouring of wool
	and wool.	etc.
	e) Use of optical	Study of various
	whitening	chemicals and
	Agents.	auxiliaries involved
	f) Washing &	in bleaching
	drying of	processes. Study of
	different textiles	damages during
	and study of	bleaching, their
	washing &	methods of
	drying	detection by
	machines.	physical methods
		and their prevention.
		Use of optical
		whitening agents.
		Washing of
		Yarns/fabrics after
		desizing / scouring /
		bleaching using
		suitable washing
		machines. Drying of
		yarns and fabrics.
15-22	i) Starching of	Damping, Calendaring, Drying and
	fabric.	Stentering.

Softening of textile fabrics, iii) Wash - n -wear finishing. (Ant crease Finish) water proofing finish. v) Fire retardant and Fireproof finishes, (vi) Biochemical/Enzyme assisted softeningcoating / grinding & inspection. Ingredients used in softening & softening, Study of various functional finishing processes and machine used thereof: - Anti crease and anti shrink finishes, water proofing & shrink finishes, water proofing & shrink finishes, water proofing & shrink finishes, water proofing & shrink finishes, water process for synthetic or polyester cotton blended fabric. Finishing of silk, and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Straik proofing of woolen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric.23i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination		ii) Chemical	Preshrinking of cotton. Calendaring & roller
textile fabrics, iii) Wash - n-wear finishing. (Ant crease Finish) iv) Water repellant and water proofing finish. v) Fire retardant and Fireproof finishes, (vi) Biochemical/ Enzyme assisted softeninginspection. Ingredients used in softening & stiffening, their properties and application. Bio-polishing or Enzymatic softening, Study of various functional finishing processes and machine used thereof: - Anti crease and anti shrink finishes, water proofing & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing. Chemical processing & finishing of Linen fabric.23i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination		Softening of	coating / grinding &
iii) Wash - n -wear finishing. (Ant crease Finish)stiffening, ther properties and application. Bio-polishing or Enzymatic softening. Study of various functional finishing processes and machine used thereof: - N atter reporting finish. V) Fire retardant and Fireproof finishes. (vi) Biochemical/ Enzyme assisted softeningstiffening, their properties and application. Bio-polishing or Enzymatic softening. Study of various hind, bar or crease and anti shrink finishes, Water reporting & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woolen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Bief idea about Nano finishes & Plasma Technology.23i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Maintenance, general observation.i) Lubrication of various parts of machinery tigh density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination		textile fabrics,	inspection. Ingredients used in softening &
finishing. (Ant crease Finish) iv) Water repellant and water proofing finish. v) Fire retardant and Fireproof finishes, (vi) Biochemical/ Enzyme assisted softeningBio-polishing or Enzymatic softening. Study of various functional finishing processes and machine used thereof: - Anti crease and anti shrink finishes, water proofing & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing, Chemical processing & finishing of Linen fabric. i) Lubrication of warious parts and machine. ii) Maintenance, general observation.i) Lubrication of equivalence, general observation.25Project work/Industrial visit (optional)26Examination		iii) Wash - n -wear	stiffening, their properties and application.
Finish)softening. Study of variousiv) Water repellant and water proofing finish. v) Fire retardant and Fireproof finishes, (vi) Biochemical/ Enzyme assisted softeningsoftening. Study of various functional finishing processes and machine used thereof: - Anti crease and anti shrink finishes, water proofing & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woolen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination		finishing. (Ant crease	Bio-polishing or Enzymatic
iv) Water repellant and water proofing finish. v) Fire retardant and Fireproof finishes, (vi) Biochemical / Enzyme assisted softeningfunctional finishing processes and machine used thereof: - Anti crease and anti shrink finishes, water proofing & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 24i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination		Finish)	softening. Study of various
water proofing finish. (v) Fire retardant and Fireproof finishes, (vi) Biochemical / Enzyme assisted softeningused thereof: - Anti crease and anti shrink finishes, water proofing & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woolen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 & 1) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts and machine. ii) Runtime maintenance of various parts and machine. ii) Maintenance, general observation.i) Examination25Project work / Industrial visit (optional)26Examination		iv) Water repellant and	functional finishing processes and machine
v) Fire retardant and Fireproof finishes, (vi) Biochemical / Enzyme assisted softeningAnti crease and anti shrink finishes, water proofing & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric. Brief idea about Nano finishes & Plasma Technology.23 & 1) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubriceton of various parts and machine. ii) Runtime maintenance of various parts and machine. ii) Maintenance, general observation.Project work / Industrial visit (optional)25Project work / Industrial visit (optional)		water proofing finish.	used thereof: -
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Biochemical/Enzyme assisted softeningwater proofing & water repellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 & 1) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various parts and machine. ii) Maintenance, general observation.ii) Evolution of various parts and finishing sections.25Project work/Industrial visit (optional)26Examination		Fireproof finishes, (vi)	shrink finishes,
assisted softeningrepellency, fire retardency and Ore proofing finish. Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 & 1) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work/Industrial visit (optional)26Examination		Biochemical/ Enzyme	water proofing & water
23 (22) (24)i) Lubrication of warious parts and machine. ii) Maintenance, general observation.i) Lubrication of work / Industrial visit (optional)26Froject work / Industrial visit (optional)		assisted softening	repellency, fire retardency and Ore proofing
Heat setting process for synthetic or polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 & 1) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work/Iwtrial visit (optional)26Examination		0	finish.
 synthetic of polyester cotton blended fabric. Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology. i) Lubrication of various parts and machine. ii) Maintenance, general observation. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections. Project work / Industrial visit (optional) 			Heat setting process for
polyester cotton blended fabric.Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 & 1) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work/Industrial visit (optional)26Examination			synthetic or
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 Finishing of silk and woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology. i) Lubrication of various parts and machine. ii) Maintenance, general observation. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections. Project work/Intustrial visit (optional) 			fabric.
 woolen fabric like Decatizing, Weighting of silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology. i) Lubrication of various parts and machine. ii) Maintenance, general observation. ii) Lubrication. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections. Project work/Industrial visit (optional) 			Finishing of silk and
 silk, Tampering & silk, Tampering & breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology. i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Maintenance, general observation. ii) Maintenance, general observation. Project work / Industrial visit (optional) Examination 			woolen fabric like Decatizing, Weighting of
23 &24i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts ii) Runtime maintenance of various parts ii) Runtime maintenance of various parts ii) Runtime maintenance of various parts iii) Runtime maintenance of various processing machines used iiiin bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination			silk. Tampering &
Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 & 23 & 1) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machines ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work/Industrial visit (optional)26Examination			breaking of silk. Scroopy finish of silk.
 Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology. i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Maintenance, general observation. 25 Project work / Industrial visit (optional) 26 Examination 			Carbonization of wool.
 woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology. i) Lubrication of various parts and machine. ii) Maintenance, general observation. i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections. Project work / Industrial visit (optional) Examination 			Milling, Shrink proofing of
23 & 23 (\$224i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination			woollen fabric etc.
23 with processing & finishing of Linen fabric. Brief idea about Nano finishes & Plasma Technology.23 with 24i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination			Moth proofing.
Processing & finishing of Linen fabric.23 & 24i) Lubrication of various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination			Chemical
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and machine.fabric.i) Lubrication of various partsi) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and machine.ii) Maintenance, general observation.ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Intuition of the section of th			finishing of Linen
Image: Section of			fabric.
Image: 23 & 23 & 24i) Lubrication of various partsTechnology.23 & 24i) Lubrication of various parts of machinery, various parts and machine. ii) Maintenance, general observation.i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination			Brief idea about Nano finishes & Plasma
 i) Lubrication of various parts of machinery, various parts and machine. ii) Maintenance, general observation. ii) Maintenance, Troject work / Industrial visit (optional) 25 26 			Technology.
 &24 various parts and machine. ii) Maintenance, general observation. 25 Project work / Industrial visit (optional) 26 Examination 	23	i) Lubrication of	i) Lubrication of various parts of machinery,
and machine.and grease etc.ii) Maintenance, general observation.ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination	&24	various parts	High density oil, Light oil, Heat resistant oil,
ii) Maintenance, general observation.ii) Runtime maintenance of various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination		and machine.	and grease etc.
general observation.various processing machines used in bleaching and finishing sections.25Project work / Industrial visit (optional)26Examination		ii) Maintenance,	ii) Runtime maintenance of
observation. in bleaching and finishing sections. 25 Project work / Industrial visit (optional) 26 Examination		general	various processing machines used
25 Project work / Industrial visit (optional) 26 Examination		observation.	in bleaching and finishing sections.
25 Project work / Industrial visit (optional) 26 Examination			
26 Examination	25	Project work / Inc	dustrial visit (optional)
	26	Fva	mination
	20	LAU	

Week	TRADE	TRADE	
No.	PRACTICAL	THEORY	
1-4	(a) Running of a	(a) Awareness about	
	model effluent	environmental pollution in	
	treatment plant in	water/ effluent and air in	
	a laboratory with	industry and their control.	
	chemical dosing	Working principle of	
	and filtration and	Effluent treatment plant	
	aerations.	and its running. Water &	
	(b) Calculations of	air pollution parameters	
	energy	and their permissible	
	consumption.	limits. Noise pollution &	
	(c) Calculation for	its	
	Steam requirement.	control. Permissible limit of	
		noise in different cases.	
		Health hazards for water,	
		air & noise pollution.	
		Measures for prevention or	
		reduction of level of	
		water/air/noise	
		pollution.	
		(b) Energy saving in Textile	
		Chemical Processing.	
		(c) Awareness about	
		ecofriendliness	
		(eco-mark	
		scheme) of textile products.	
		Eco-parameters and their	
		permissible limits for	
		textiles. Ban of certain azo	
		dyes.	
5-6	Demonstration of	Boilers and its efficiency.	
	running	Efficient, use of steam.	
	of boilers.	Efficient utilization of	
	Calculation of	water & water circulation	
	water, heat,	system. Different heating	
	& steam	system and drying system	
	consumption.	and their efficient uses.	
25	Project work / In	ndustrial visit (optional)	
26	Ex	amination	

Third Semester: (Duration: Six Months)

Week No.	TRADE PRACTICAL	TRADE THEORY
1-10	 (a) Dyeing of wool, silk, flax, jute with suitable dyes, using suitable machines. (b) Dyeing of different blended textiles. Familiarization with fabric dyeing 	Study of tests for colour fastness for dyed textiles against washing, rubbing, hot ironing, UV-light or sunlight exposure and perspiration etc. Detailed Study of Fibre Dyeing machine like
	 machines. (d) Testing of colour fastness properties to different agency. (e) Matching of shades (Both manual and by 	Dyeing machines. Fabric dyeing machines. Yarn Dyeing machines. Fabric dyeing machines like jigger, Padding mangle, winch, soft flow, Air flow and multi flow dyeing machines, Continuous dyeing ranges, beam dyeing machine, HTHP, jet dyeing machine, etc. Brief
	computer aided colour matching instrument)	study of steaming, soaping and developing for
		dyeing and after treatment.
		Manual colour matching and computer aided colour matching. Measurement of colour parameters.
11-21	 (a) Printing of white/coloured fabrics with different dyes / colourant. Direct/Discharge and resist styles of printing by screen printing method. (b) Screen making for printing. (c) Printing defects and Trouble 	Definition of Textile Printing. Difference between Printing and Dyeing. Fabric requirements for Printing. Methods of Printing and Styles of Printing. Study of various printing machines like roller printing, flat bed printing, rotary screen printing macines. Concept of Transfer printing machine. Brief study of Garment Printing machine.
	shooting in Printing. (d) Familiarization with Printing Machines.	Printing with direct, azoic, vats, pigments and reactive dyes on cotton. Printing with acid dyes/pigment colours on Nylon and with disperse dyes/ pigment colours on Polyester fabric.
		Printing of blended textiles. Specialized printing – Raised printing, Rubber printing, Brasso printing, Bronze printing etc.
		Principles and applications of CAD systems and their advantages. Brief study on the principles of

Fourth Semester: (Duration: Six Months)

		Laser engraving, wax jet engraving and ink jet engraving. Brief study of Digital Inkjet Printing machine for fabric and garments.
22-24	Electronic maintenance of programmer & temperature controller in dyeing	Maintenance of pneumatic controls in Padding mangle
	machines and Printing machines.	Routine maintenance of various processing machines used in dyeing and printing sections.
		Fire-hazards Extinguisher
		Need of Quality Control in Textile Wet processing. Flow charts indicating Process Control and Quality Control tests to be carried out in Desizing, Scouring, Bleaching, Mercirizing, Souring, Dyeing, Printing and
		Finishing. Brief study of ISO 9000, ISO 14000 certification and SA 8000 Certification.
25		Revision
26		Examination

Note:

- 1. The trainees should be taken around the textile mills, to show them the machining processes in the shop floor especially those, which are not possible in the training institutes, in different sections concerned. There should be at least four industrial visits for 1) Preparatory Chemical Processing, 2) Dyeing, 3) Printing 2) Finishing Sections.
- 2. <u>Necessary workshop calculation should also be taught along with concerned theory</u> portion wherever it is found essential.

TRADE : TEXTILE WET PROCESSING TECHNICIAN

LIST OF TOOLS AND EQUIPMENT

A. TRAINEES TOOL KIT FOR 16 TRAINEES + 1 INSTRUCTOR

Sl. No.	Name and Description of the Item	Quantity
1	Cement or iron tanks for storing water (1200x1200x1200mm)	2 Nos.
2	Thermometer ranging 0-110°C and 0-300QC	3 Nos. EACH
3	Wooden vats 2100x750x600mm height	4 Nos.
4	Electric water/heater (GiserJ 45 litres	1 Nos.
5	Water bath for 6 dye pots with electrical heating and temperature control	8 Nos.
6	Stainless steel dye pots of 500 ml each (40 Pes)	40 Nos.
7	Yam reeling arrangement (one big and one small)	2 Nos.
8	Electronic Weighing balance with capacity 1 gm to 200gm and 5gm to 1kg.	4 Nos.
9	Kit boxes with locks for keeping cloth /dyes etc.	16 Nos.
10	Prepared Screens for Printing for single colour with rubber squeeze	8 Nos.
11	Small Capacity Electrode boiler (lab model) 1 Nos.	1 Nos.
12	12 Buckets (enamelled and plastics) 6 each, 10 litres 8 Nos.	8 Nos.
13	13 Basins (enamelled and plastics) 4 in each lab 8 Nos.	8 Nos.
14	14 Wooden Almirah for dyes and chemicals 2 Nos.	2 Nos.
15	15 Scissors, Measuring Tape, Transparency Sheet 3 Nos.	3 Nos.
16	16 Inclined Table (1.5m length x 1.5 breadth 0.75 m depth) for screen and spray printing covered with PVC sheet and padded cloth	2 Nos.
17	Instructor's table and chair 1Set	1Set
18	18 Scientific microscope (10 to 200 magnification) 2 Nos.	2 Nos.
19	19 Fibre staining solution and solvents for solubility tests for fibre identification	As required
20	Electric oven/ air circulating drying woven	1 No.
21	Lab model jigger machine	1 No.
22	Lab model padding mangle with one chamber hot air drying machine	1 No.
23	High temperature (i.e. 130 degree C) glycerin bath lab dyeing machine for polyester dyeing with the dye pots.	6 Nos.
24	Crock meter	1 No.
25	First Aid box	As required
26	Fire extinguisher, (Acid type or as required)	2 Kg
27	Glass rods 200mm long, with ends rounded, thick quality, (10mm dia.)	16 Nos.
28	24 Tables with glass top and 440-Watt tube light for exposure of Printing screen	1 No.
29	Twaddle - Hydrometers No. 1 to IV (full set)	2 Sets
30	Measuring cylinders capacity (1000, 500, 250, 100, 25, 10 ml)	8 sets
31	Monopan Lab-model Electronics balance having 200grm Capacity, With Accuracy of minimum: O.lgm	4 No.
32	Precision electronic weighing balance Accuracy minimum : 0.0 lgm	2 Nos.
33	Stainless steel vessels capacity (2 lits., 3 lits., 5 lits. With cover) 2 Nos.	2 Nos.
34	34 Kerosene stoves (industrial types) - 4 in each lab. Or Gas cylinder and Gas Burners	4 Nos.
35	Stainless steel rods 12 mm thickness with wooden handle 300mm length	4 Nos.

36	36 Bowls with rods for mixing dyes (Stainless steel) 500 ml	32 Nos.
37	Glass beakers capacity 100,250,400,500 ml. (Thick glass quality) Corning / Borosil	16 Nos. each
38	Steaming Chest (Cotteage type) Lab model 500 X 500 X 500 mm, or Lab model steamer	1 No.
39	Pressure cooker (domestic type) 5 &10 lit. Capacity with stainless steel container	2 Nos.
40	Measuring pipette (Graduated)	8 Nos. each Capacity 0ml, 25 ml, 50 ml
41	Measuring flasks with glass cork capacity 250ml, 500ml, 1000ml (for preparing standard solutions)	8 Nos.
42	Asbestos sheets 250x100mm or 200x200mm	32 Nos.
43	Wire gauges 150x150mm or 250x250mm	32 Nos.
44	Test tubes (thick class) 150mm (glass)	144 Nos.
45	Funnels 75mm dia. (glass)& 150mm dia. (glass)	32 Nos. & 6 nos
46	Watch glasses (75mm dia.) & 150mm dia. (glass) for weighing dyes etc.	32 Nos. & 6 nos
47	Plastic Spatulas (flat type) 150mm long	32 Nos.
48	Test tube holders 32 Nos.	32 Nos.
49	Pair of tongs (copper or stainless steels)	32 Nos.
50	Brushes for cleaning apparatus	32 Nos.
51	Plastic bottle with nozzles (spray bottles 500ml capacity) 16 Nos.	16 Nos.
52	Reflectance Spectro-photometer & P - IV computer, printer and associated colour-matching software.	1 No.
53	MBTF - Light fastness tester	1 No.
54	SASMIRA Lander-o-meter	1 No.
55	Grey scale (staining & loss of depth), and Blue wool standard cloth	As required
56	Lab hank dyeing machine/Beaker dyeing open bath machine	1 No.
57	57 Wooden A4 size frame for print screen making.	1 No.
58	Nails and Coarse cotton twine threads, cello tape	As required
59	Sona-coat (Gelatin) or Polyvinyl alcohol gel	As required
60	Binder and Ammonium diachrometer (sensatizer)	As required

B. For Laboratory Stores/Students Lab

Sl. No.	Name and Description of the Item	Quantity
1	Plastic jars capacity 10-15 liters for storing chemicals	12 Nos.
2	2 Glass bottles with stopper 3 lit.	12 Nos.
3	Glass jars with stopper 10-12 lits. 12 nos	12 Nos.
4	Glass siphones for transferring acids/alkalis etc	3 Nos.
5	Rubber gloves (big size not medical type)	3 Nos.
6	Gum boots	3 Nos.
7	Reagent bottles capacity 200ml. with stopper for 2N standard solution on each table	144 Nos.
8	Small water baths (copper) dia 150 - 200 mm.	16 Nos.
9	Sand baths (iron) dia. 150mm (for direct heating on burner/stove etc.)	16 Nos.
10	Glass bottles (embered/dark coloured) 3 lits, (for storing chemicals which may be affected by light)	6 Nos.
11	Pastle and mortars 150mm dia. Porcelain (for making powders 150 dia	8 Nos.

	iron of solids)	
12	Indicator bottles 50 ml capacity	8 Nos.
13	Porcelain beakers 1 lit. capacity for preparing caustic soda solution	3 Nos.
14	Goggles for safety precaution while handling corrosive chemicals	3 Nos.
15	Burette 50 ml capacity	3 Nos.
16	Conical flasks 250 ml	12 Nos.