# 10. RESOURCE REQUIREMENT

# 10.1 Physical Resources

# 10.1.1 Space Requirement

The total space for lecture halls, tutorial rooms and drawing hall/studio may be worked out as per latest AICTE norms

### 10.1.2 Equipment Requirement

Sr. No.	Details of Equipment	Quantity
A)	DRAFTING AND PATTERN MAKI	NG WORKSHOP
1.	Drafting tables (3' X 2½' X 1 mt) with	soft Worsen Top 30
2.	Drafting squares (Graduated)	15
3.	Full size mirror – 6 ft. x 4 ft.	LS
4.	Scissors 5", 9", 12" (blade size)	2 each
5.	Pattern punching machine	01
6.	Dress forms	16
	Children (size 4) = 4	
	(size 12) = 5 (3 with  (size 14) = 2 (1 with	sleeve, 2 without sleeve) sleeve, 2 without sleeve) sleeve, 1 without sleeve) sleeve, 1 without sleeve)
	Mens = 5	
7.	Miscellaneous equipment: Tailors art curves, measuring tapes, met tracing wheel, readymade patterns, noto	
8.	Display Cork Boards in all labs 5'x3' o	r 6'x3' 10

Sr. No.	Details of Equipment	Quantity
<b>B</b> )	CONSTRUCTION LABORATORY	
1.	Sewing Machine (Industrial Machines) (Juki/ SNLS make)	30
2.	Cutting Tables with felt top (2.5 mt x 1.5 mt x 1mt)	04
3.	Over lock machine: (Pegasus/Brother) motorized 5 Thread	02
4.	Steam Irons	02 each
5.	Flat Lock (Pegasus/Brother)	02
<b>C</b> )	INDUSTRIAL MACHINE WORKSHOP	
1.	Button Hole Machine (Motorized)	01
2.	Eyelet Button Hole Machine	01
3.	Button Stitch Machine	01
4.	Double needle lock stitch machine	01
5.	Steam Iron with Boiler (work station)	02
6.	Electric cutter (Straight knife 8" blade, round Blade)	01 each
	Eastman	
7.	Flat bed – Fusing machine	01
8.	Notcher	01
9.	Rivet Attaching Machine	01
10.	Drilling Machine	01
11.	Manual Spreading machine	01
12	Attachments-piping ,edge guide, folders etc	LS
13	Embroidery frames	LS

Sr. No.	Details of Equipment	Quantity
<b>D</b> )	COMPUTER LABORATORY	
1.	PC Computer	30
2.	Laser Printer and inkjet printer	01
3.	Software: XP Windows, MS Office, latest version Corel Draw, Adobe Photoshop, Web Camera, Digital Camera (8.7 Mega pixle/Auto Zoom)	LS
*	A printer sharing unit may be used to switch the printer between computers	
E)	CAD LABORATORY	
	Set of digitizer and scanner	
	Software: Lectra/GGT/Tuka technology/Reach Technology or any other available software (purchase any one) (Technical Institutes are given special concession for purchase of certain software as these are used for training purpose)	
	Keys: depending on intake, two students can share one Key.	
F)	TEXTILE TESTING LABORATORY	
1.	Projection Microscope (Magnification upto 1500 times)	02
2.	Magnifying Glass (Mounted in stainless steel with handle)	20
3.	Spirit Lamps (125 ml)	15
4.	Basin	6
5.	Pick Counting Glass (1" x 1/2" x 1/4")	20
6.	Electronic Weighing Balance (0.001-200 gm) (Electronic)	01
7.	Crockometer	01

Sr. No.	Details of Equipment	Qty
8.	Miscellaneous Items for Testing and Analysis (Test tubes, Test tube holders, Test tube stands, Wooden spoons, Enamel Bowls, Tube, Buckets, Chemicals, Graph Papers, Samples of different fabrics and Yarn of different types	LS
9.	Water Bath	01
10.	Laundrometer	01
11.	Printing Table	02
12.	Blocks (Printing)	25
13.	Spectrometer	01
14.	Fabric Inspection Table	01
15.	Gray Scale Set	LS
16.	Beeslay's Balance	01
17.	Printing Trays	30
18.	Squeezers	30

### 10.2 Human Resources

Weekly work schedule, annual work schedule, student-teacher ratio for various group and class size, staffing pattern, work load norms, qualifications, experience and job description of teaching staff, workshop staff and other administrative staff may be worked out as per norms and standards laid down by AICTE. The website <a href="https://www.aicte.ernet.in">www.aicte.ernet.in</a> may be referred for downloading current norms and standards pertaining to technician courses.