

Assignment and Presentation Topic
Course: TE 417-Apparel Manufacturing III
Section: DAY-A , Semester: Summer 2021

Sl. No.	Assignment and Presentation Topic	Student's ID
1.	The effect of liquor ratio of acid and neutral (powder) enzyme on denim garments	182-23-473
2.	Analysis the physical properties of laser fading on denim fabric	182-23-476
3.	Characterization and process optimization of indigo dyed cotton denim garments by enzymatic wash	182-23-478
4.	Effect of Different Washing Methods on Mechanical Properties of Egyptian Denim Fabrics	182-23-479
5.	Effects of Bleaching and Enzyme Concentration on the Physical Properties for Denim wash	182-23-482
6.	Effects of Bleaching and Enzyme Concentration on the Mechanical Properties for Denim wash	182-23-484
7.	Effect of Industrial Bleach Wash and Softening on the Physical and Color Properties of Denim Garments	182-23-486
8.	Effect of Industrial Bleach Wash and Softening on the Mechanical and Color Properties of Denim Garments	182-23-487
9.	Quality Optimization by Evaluating Physico-Mechanical Properties of Industrial Acid Wash, Cool Dyeing and Dip Dyeing Processes on Knitted Garment	182-23-489
10.	Revolution of Biotechnology in Finishing Sector of Textile	182-23-509
11.	The Effect of Seaming on Cloth Shrinkage During Finishing Treatment of Denim Garments	182-23-513
12.	Impact of Stone Wash on the Physical Properties of Denim	182-23-520
13.	Impact of Acid Wash on the Physical Properties of Denim	143-22-4053
14.	Influence Of Enzyme On The Physico-Mechanical Properties Of Non-Denim Twill Garments	163-23-4870
15.	Influence Of Silicone Wash On The Physico-Mechanical Properties Of Non-Denim Twill Garments	Shuvo kundu
16.	Investigation of the Influence of Potassium Permanganate on Denim Jeans Processing During Acid Wash	181-23-5229
17.	Effect of different types of washing processes on the strength of the Denim fabric	181-23-5291
18.	Effect of different types of washing processes on the weight loss of the Denim fabric	182-23-5367
19.	Effect of Hardness of Water on Fixation and Total Wash off Percentage of Reactive Dyes When Applied to Cellulosic Fiber	182-23-5368

20.	Consequences of Enzyme Rinseon Physical Properties of Knit Garments	182-23-5369
21.	Machineries and Tools for Wet Wash Processes	182-23-5370
22.	Machineries and Tools for Dry Wash Processes	182-23-5374
23.	Report Analysis of Fabric Inspection-4 points system	182-23-5375
24.	Denim Fabric	182-23-5377
25.	Sustainability in dry processes of garments washing	182-23-5381
26.	Sustainability in wet processes of garments washing	182-23-5383
27.	Costing for garments washing	182-23-5386
28.	Study on order sheet (product package) of a denim garments	182-23-5390
29.	Garments Testing: Physical Testing	182-23-5391
30.	Garments Testing: Color Fastness Testing	182-23-5404
31.	Garments Testing: Chemical Substances Testing	182-23-5405
32.	Report Analysis: Garments Testing	182-23-5407
33.	Ozone Wash	182-23-5409
34.	Laser Wash	182-23-5416
35.	Washing Faults: Dry washes	182-23-5423
36.	Washing Faults: Wet washes	183-23-5477
37.	Quality Control in Garments Washing	161-23-4637
38.	Quality Control in Garments Dyeing	
39.	Garments Dyeing by Reactive Dyes	
40.	Garments Dyeing by Direct Dyes	
41.	Garments Dyeing by Pigment Dyes	
42.	Denim garments finishing	
43.	Effects of pH in denim washing	