

<b>Sr#</b>	<b>Title</b>	<b>University/Industry</b>
1	Textile Sensors for Biomedical Applications	NED University of Engineering & Technology, Karachi
2	Design Innovation	NED University of Engineering & Technology, Karachi
3	Study of Cooling Cylinders of Wet Processing Unit and Modification of a Condensate Recovery System.	NED University of Engineering & Technology, Karachi
4	Optimisation of Thermally Insulating Textile Materials.	NED University of Engineering & Technology, Karachi
5	Preparation and Characterization of Printed Electronic Textile Assemblies	NED University of Engineering & Technology, Karachi
6	PREDICTION OF AIR PERMEABILITY OF TEXTILE STRUCTURES BY USING COMPUTATIONAL METHOD	NED University of Engineering & Technology, Karachi
7	Fire retarding Multifunctional robot	National Textile University, Faisalabad.
8	PREDICTION OF AIR PERMEABILITY OF TEXTILE STRUCTURES BY USING COMPUTATIONAL METHOD	NED University of Engineering & Technology, Karachi
9	Android Application For Knitting Calculation	National Textile University, Faisalabad.
10	3D Machine Knitting Composite Form and Smart Textiles	National Textile University, Faisalabad.
11	Spacer Fabric and its applications in geotextiles	National Textile University, Faisalabad.
12	Development of wearable monitoring system for sports	National Textile University, Faisalabad.
13	High Performance and sustainable denim fabrics.	SOORTY ENTERPRISES Pvt Ltd.
14	Mathematics and home decor	University Of Gujrat Hafiz hayat campus
15	Wall panel: design inspired by cancer cells patterns	University of Gujrat
16	Indo-pak movement / migration	University of Gujrat
17	Textile base project (fashion/ home)	Lahore College for Women University
18	ethical textile production(home/fashion)	Lahore College for Women University
19	seven	Iqra National University Peshawar
20	Better world	Iqra University Peshawar
21	Textile process improvement	University of Veterinay & Animal Sciences, Lahore
22	MUSH-ROBE	University of Gujrat
23	Rococo Mahogany	University of Gujrat
24	Development of eco-friendly, energy efficient, indigenous sizing machine	National Textile University, Faisalabad.
25	Self Operating Hidden Camera Shirt	Interloop Limited
26	Increase the hydrophilic properties of polyester fabric	National Textile University, Faisalabad.

27	MUSH-ROBE	University of Gujrat
28	Warq-ul-kadeem	University of Management And Technology, lahore
29	Polluted gasoline identification by electrospun nanofibrous mats	Mehran University of Engineering and Technology Jamshoro
30	Impact response of composite with natural fiber based Auxatic inclusions	National Textile University, Faisalabad.
31	Bend and Trend	University of Veterinay & Animal Sciences, Lahore
32	Another word for paradise "BIRD"	Iqra National University
33	Development of Polymeric Electrospun Nanofibrous Membranes For Various Applications.	Bahauddin Zakariya University, College of Textile Engineering, Multan
34	Bend the Trend	UVAS Business School, Lahore
35	The Saintly Aura	Iqra National University Peshawar
36	Implementation of Textiles Techniques in Manufacturing Eco-friendly Products	Fatima Jinnah Women University
37	Development of halogen and formaldehyde free fire retardant for textile	UET Lahore, Faisalabad Campus
38	Development of sustainable and environment friendly oil and water repellent for textile	UET Lahore, Faisalabad Campus
39	Human Machine Interface glove utilizing Textronics.	BUIITEMS, Quetta.
40	IMPROVED FABRIC DEFECT DETECTION AND PATTERN CLASSIFICATION USING RASPBERRY PI	University of Veterinay & Animal Sciences, Lahore
41	2D woven auxetic fabric for advance applications.	National Textile University, Faisalabad.
42	Microencapsulated particles developed for making cotton textiles 100% mosquito repellent with antibacterial characteristics	Mehran University of Engineering and Technology
43	Graphene coated textiles for electronics applications	National Textile University, Faisalabad.
44	DAS Divergent Airbag Suit	University of veterinary and animal sciences
45	To design absorbency measuring device to determine size pick up and integrate it with machine standard operations.	NED University of Engineering & Technology, Karachi
46	Designing, development and comparative analysis of different varieties of seat belts.	NED University of Engineering & Technology, Karachi
47	Hybrid composite for vibration damping by using rubber and epoxy resin	National Textile University, Faisalabad.
48	Application of advanced woven fabric in medical textiles	National Textile University, Faisalabad.
49	3 Dimensional Wearable Heaters	National Textile University, Faisalabad.
50	Commercialization ready project. " I never thought it was such a bad little tree. Its not bad at all, REALLY. May be it just needs a little LOVE. "	Fatima Jinnah Women University, Rawalpindi
51	Textiles Sculpture Poetry of Ahmad Faraz.... Dil Bhi Pagal Haa Ky Us Sy Wabasta Haa, Ju Kisi Or Kaa Hoony Dy, Naa Apna Rakhy...	Fatima Jinnah Women University, Rawalpindi
52	Banana Fibre Extraction Machine	National Textile University, Faisalabad.
53	Sizing on Banana Starch	Indus University, Karachi,ST-2D, Block-17, Gulshan-e-Iqbal Adjacent to National Stadium, Karachi
54	Processing of cotton fabric with the extract of Multifunctional Marigold Flower using Ultrasonic technique in comparison with Conventional method	Indus University, Karachi,ST-2D, Block-17, Gulshan-e-Iqbal Adjacent to National Stadium, Karachi.
55	dyeing of polyester with vat dyes using ultrasonic technique	Indus University, Karachi,ST-2D, Block-17, Gulshan-e-Iqbal Adjacent to National Stadium, Karachi

56	Dyeing of Cotton fabric with Natural Dye Extracted from Diakon leaves	Indus University, Karachi, ST-2D, Block-17, Gulshan-e-Iqbal Adjacent to National Stadium, Karachi
57	dyeing of polyester with vat dyes using ultrasonic technique	Indus University, Karachi, ST-2D, Block-17, Gulshan-e-Iqbal Adjacent to National Stadium, Karachi
58	Implementation of Eco-Friendly Indigo Dye Reduction with Application of Blueberry Sludge.	Indus University, Karachi, ST-2D, Block-17, Gulshan-e-Iqbal Adjacent to National Stadium, Karachi.
59	Blade Singeing	Indus University, Karachi, ST-2D, Block-17, Gulshan-e-Iqbal Adjacent to National Stadium, Karachi
60	Development of Sisal Decorticator	University of Agriculture Faisalabad
61	Optimization of Ginning Machinery in Cotton Ginning SMEs of Pakistan	University of Agriculture Faisalabad
62	Effective direct dyeing method of cellulosic materials by using microwave irradiation.	University of Agriculture Faisalabad
63	Thermochromic smart textile	National Textile University FSD
64	Manufacturing of ball fibres	National Textile University Faisalabad
65	SHAPE MEMORY POLYMERS AND THEIR COMPOSITE FOR STRUCTURAL APPLICATIONS	National Textile University, Faisalabad
66	Sufizam	Hazara University, Mansehra
67	Development of low cost and comfortable fire fighters uniform	National textile university faisalabad
68	HYBRIDIZATION OF SMART TEXTILES IN HEALTHCARE MANAGEMENT AS MIGRANE RELIEF PILLOW	University of Karachi, Department of Visual Studies
69	Development and Characterization of multi-functional composite fibers for wound care applications.	National Textile University, Faisalabad
70	Development of Spacer Fabric On Hand Loom	National Textile University, Faisalabad
71	Modeling of Fully-Fashioned knitted fabric through CAD simulation to study original sample using different yarns	University of Management and Technology
72	Development of Near Infra-red Camouflage Fabric for Security Forces	Nishat Dyeing and Finishing / National Textile University
73	Textile Based Pressure Sensing Structures	National Textile University (NTU)
74	Production of Bioplastics: A future Textiles	National Textile University
75	Heating Textile	National Textile University
76	Production of a bio-plastic: a future textile material	National Textile University, Faisalabad
77	A robust method for nano-silver impregnated antibacterial fabrics	National Textile University, Faisalabad
78	Optimization in the development of oleo-hydrophobic fabric: a self-cleaning surface	National Textile University, Faisalabad
79	Android Based Application for Textile Industry	UCP Faisalabad Campus
80	WeavePro	National Textile University, Faisalabad
81	Development of thermoregulating compression sleeves.	National Textile University, Faisalabad
82	Designing a Running Mannequin for sportswear applications	National Textile University, Faisalabad
83	Chemical recycling of PET	National textile university Faisalabad
84	Novel Mechanism for the Production of Continuous Twisted Nano Fiber Yarns	Bahauddin Zakariya University, College of Textile Engineering Multan
85	Incorporation of natural antimicrobial agents in Needleless Electro spun nanofibers	Bahauddin Zakariya University College of Textile Engineering Multan Pakistan

86	Auto-BoteX	GC Women University,Fsd
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