

ANNUAL REPORT 2024-2025



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

RECTOR'S MESSAGE



Role of universities is immensely important in creating new knowledge and inventing new technologies for the benefit of humankind as well as in equipping students with suitable knowledge, skills and behavior that not only make them excel in their occupations but also in their general life, ultimately leading to the development of a peaceful and prosperous world. The purpose of education is to help mankind in the pursuit of self-actualization, in addition to the fulfilment of physiological, social and self-esteem needs. Good education includes not only vocational development but also the cognitive, spiritual, emotional and social development of people.

National Textile University is one of the most rapidly rising universities in Pakistan. Our teaching philosophy at NTU is student-oriented and our focus is to develop professional competence as well as good character in our graduates. The educational objectives of our programs not only include suitable knowledge and skills components but also the inculcation of desirable behavioral attributes in the students, such as self-motivation, initiative and drive, passion for achieving goals, creativity, flexibility and adaptability, self-confidence, dependability, trustworthiness, fairness, empathy, politeness, integrity, conscientiousness, etc.

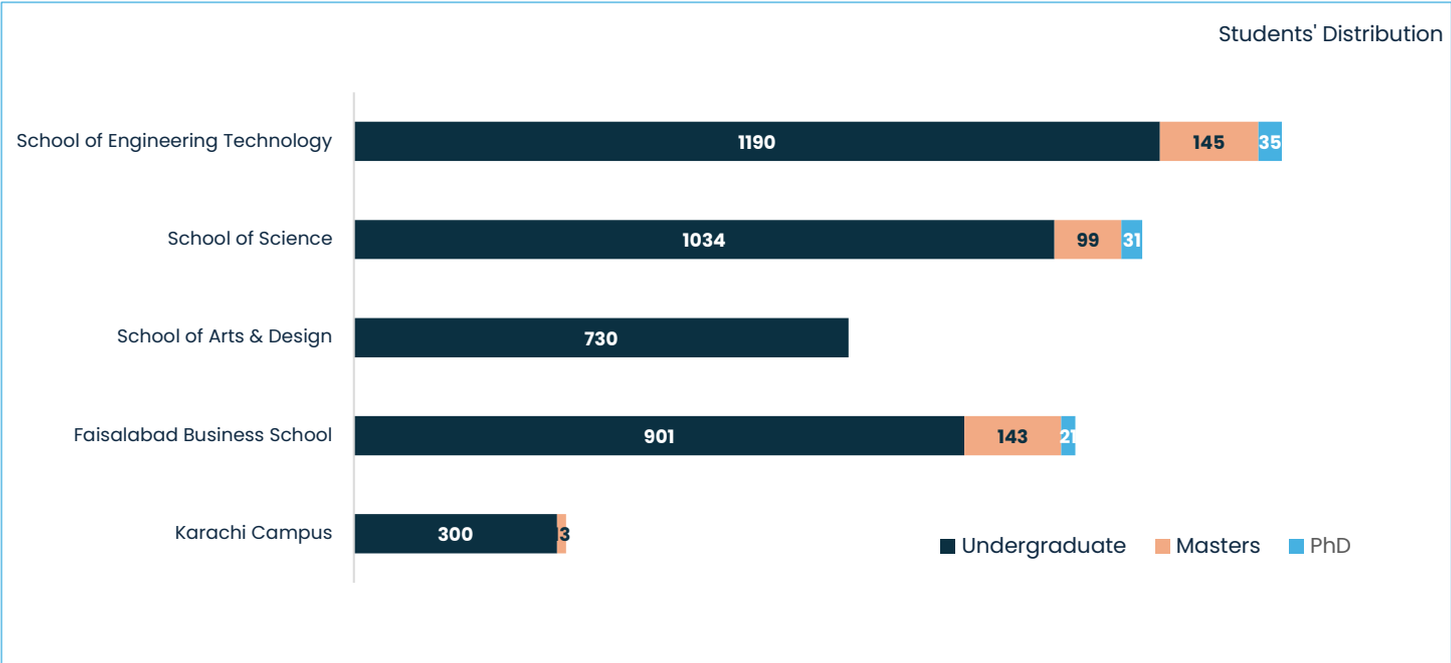
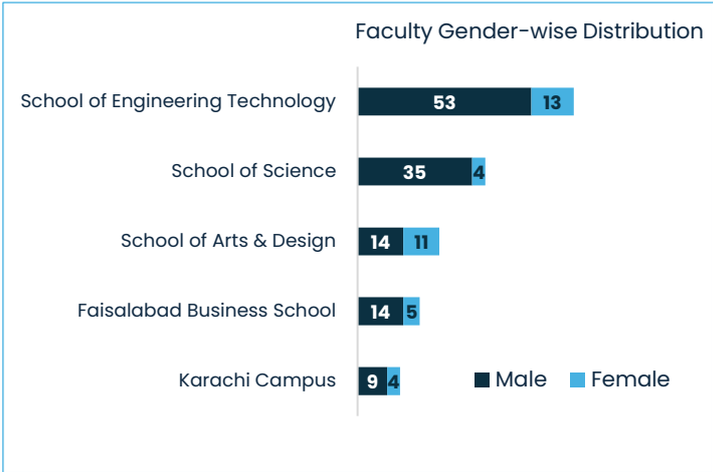
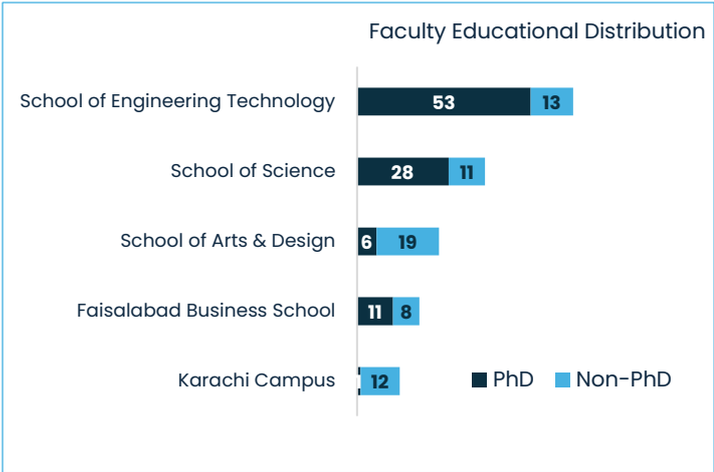
We offer plenty of curricular and extracurricular opportunities to enable our students to recognize and actualize their intellectual potential and help them in acquiring key employability skills, such as effective communication, information management, critical thinking and problem solving. I am looking forward to your joining NTU to explore endless opportunities for your personal development and professional growth. I pray for your bright future and success in every walk of life.

Warm Regards,

Prof. Dr. Rashid Masood

Rector

CONSOLIDATED OVERVIEW



ACADEMIC SCHOOLS

**School of Engineering &
Technology (SET)**

**School of Science
(SOS)**

**School of Arts & Design
(SOAD)**

**Faisalabad Business School
(FBS)**

ACADEMIC PROGRAMS

UNDERGRADUATE PROGRAMS

BS Textile Engineering
BS Polymer Engineering
BS Textile Engineering Technology
BS Garment Engineering Technology
BS Computer Science
BS Software Engineering
BS Artificial Intelligence
Bachelor of Computer Engineering
Technology
Bachelor of Fashion Design
Bachelor of Textile Design
Bachelor of Visual Arts
Bachelor of Animation & Multimedia Design
Bachelor of Interior Design
Bachelor of Business Administration
BS Textile Management & Marketing
BS Textile & Apparel Merchandizing
BS Quality & Supply Chain Management
BS Accounting & Finance
BS Applied Mathematics
BS Applied Physics
BS Applied Chemistry

MASTERS PROGRAMS

MS Textile Engineering
MS Advanced Materials Engineering
MS Polymer Science & Engineering
MS Textile Technology
MS Textile Chemistry
MS Advanced Clothing & Fashion (Evening)
MS Computer Science
MS Software Engineering
MS Mathematics
MS Physics
MBA-2 Years (For Non-Business Graduates)
MBA (Project Based Program)
MS Business Administration

DOCTORAL PROGRAMS

PhD Textile Engineering
PhD Computer Science
PhD Advanced Materials
PhD Chemistry
PhD Physics
PhD Management Sciences
PhD Textile Technology
PhD Apparel Manufacturing (Evening)

AUSTRALIA PATHWAY PROGRAMS

Bachelor of Business Administration
Master of Business Administration
Master of Professional Accounting
Master of International Business

FACULTY STRENGTH FOR THE YEAR 2024-2025

Campus	Academic Unit	Education	2024-2025		
			Male	Female	Total
Faisalabad	School of Engineering & Technology	PhD	44	9	53
		Non-PhD	8	5	13
		Total	52	14	66
	School of Science	PhD	26	2	28
		Non-PhD	9	2	11
		Total	35	4	39
	School of Arts & Design	PhD	6		6
		Non-PhD	8	11	19
		Total	14	11	25
	Faisalabad Business School	PhD	9	2	11
		Non-PhD	5	3	8
		Total	14	5	19
Karachi	Department of Textile Engineering	PhD	1		1
		Non-PhD	5	4	9
		Total	6	4	10
	Department of Polymer Engineering	PhD			0
		Non-PhD	3		3
		Total	3	0	3
Total PhD			86	13	99
Total Non-PhD			38	25	63
Faisalabad Total			115	34	149
Karachi Total			9	4	13
University Total			124	38	162

STAFF STRENGTH FOR THE YEAR 2024-2025

Campus	Department	2024-2025		
		M	F	Total
MAIN CAMPUS	School of Engineering & Technology	46		46
	School of Science	15	4	19
	School of Arts & Design	6	1	7
	School of Business	4		4
	Quality Enhancement Cell	4		4
	Department of Student Affairs	2	1	3
	Department of Admissions & Examinations	11		11
	Department of Finance & Accounts	11	1	12
	Department of Planning & Development	38		38
	Department of Information & Communication Technologies	11		11
	Library	5		5
	Office of Graduate Studies & Research	3		3
	Office of Research, Innovation & Commercialization	21	2	23
	Office of the Registrar	90	3	93
	Office of the Rector	3		3
	Internal Audit Department	2		2
KARACHI CAMPUS	Department of Textile Engineering	6		6
	Department of Polymer Engineering	7		7
	Department of Finance & Accounts	3		3
	Department of Planning & Development	3		3
	Department of Admissions & Examinations	2		2
	Department of Student Affairs			0
	Department of Information & Communication Technologies	1		1
	Testing Services			0
	Library	2	1	3
	Quality Enhancement Cell	1		1
	Office of the Registrar	12		12
	Office of the Director Campus	2		2
TOTAL MAIN CAMPUS	272	12	284	
TOTAL KARACHI CAMPUS	39	1	40	
GRAND TOTAL	311	13	324	

PROGRAM WISE STUDENTS' DISTRIBUTION UNDERGRADUATE

School		Program	Students
School of Engineering and Technology		Bachelor of Science in Textile Engineering	682
		Bachelor of Science in Polymer Engineering	68
		Bachelor of Science in Textile Engineering Technology	296
		BS in Garment Engineering Technology	144
School of Sciences	Department of Computer Science	Bachelor of Science in Software Engineering	361
		Bachelor of Science in Computer Science	351
		BS Computer Engineering Technology	43
		BS Artificial Intelligence	180
	Department of Applied Sciences	BS Applied Mathematics	15
		BS Applied Physics	37
BS Applied Chemistry		47	
Faisalabad Business School		Bachelor of Business Administration	273
		Bachelor of Science in Textile Management and Marketing	166
		Bachelor of Science in Textile & Apparel Merchandizing	169
		Bachelor of Accounting & Finance	126
		BS Quality & Supply Chain Management	167
School of Arts & Design		Bachelor of Fashion Design	177
		Bachelor of Textile Design	180
		Bachelor of Visual Arts	114
		Bachelor of Interior Design	100
		Bachelor of Animation & Multimedia Design	159
Total			3,855

PROGRAM WISE STUDENTS' DISTRIBUTION POSTGRADUATE

Program	Students
MS Textile Engineering	35
MS Advanced Materials & Engineering	28
MS Advanced Clothing & Fashion	49
MS Textile Technology	7
PhD Advanced Materials & Engineering	7
PhD Textile Engineering	19
PhD Textile Technology	1
PhD Apparel Manufacturing	8
MS Textile Chemistry	26
MS Computer Science	50
MS Software Engineering	19
MS Mathematics	24
MS Physics	6
PhD Computer Science	18
PhD Physics	2
PhD Chemistry	11
MS Business Administration (1.5 Years) Thesis Based	30
MBA 1 Year Project Based	61
MBA-2 (Non-Business Graduates Section)	52
PhD Management Sciences	21
MS Total	212
PhD Total	64
Total	276

PROGRAM WISE STUDENTS' DISTRIBUTION KARACHI CAMPUS

Karachi Campus	Program	Students
	Bachelor of Science in Textile Engineering	108
	BS Textile Management	120
	BS Fashion Design	49
	BS Polymer	23
	MS Textile Apparel	13
Total		313

BUDGET ESTIMATES (MILLION PKR)

	Actual 2023-2024	Approved 2024-2025	Revised 2024-2025	Excess/Less	Proposed 2025-2026
Total Resources	1,307.412	1,321.887	1,409.436	87.550	1,497.163
Opening Balance	164.596	107.165	194.196	87.031	145.963
Receipts during the year	1,142.816	1,214.722	1,215.241	0.519	1,351.200
Grants Recurring	328.390	320.474	342.654	22.180	315.868
Own Resources	814.426	894.248	872.587	(21.661)	1,035.332
Total Expenditure	1,113.217	1,339.953	1,263.473	(76.479)	1,497.163
Recurring	991.447	1,181.305	1,135.910	(45.394)	1,358.554
Pay and Allowances	677.274	770.630	762.506	(8.124)	916.305
Pension & Retirement Benefits	89.438	85.720	81.522	(4.198)	86.226
Other Non-Salary Heads	224.735	324.955	291.882	(33.073)	356.023
Development	83.359	120.745	92.745	(28.000)	106.593
Transfer to KC to meet deficit	38.411	37.903	34.818	(3.085)	32.016
Recurring Surplus	315.965	102.679	238.708	136.029	106.594
Total Surplus/Deficit	194.196	(18.066)	145.963	164.029	-

NATIONAL RESEARCH PROJECT FROM GOVERNMENT FUNDING AGENCIES

SN	Name of Research Grant	Name of PI with Designation	Title of Research Proposal	Funding Received (in Million)	Funding Agency / Collaborating Partner
1.	TDF	Dr. Muzzamal Hussain, Assistant Professor	Circularity in Textiles: Bringing postconsumer textile waste into the loop by regenerating as fibers	13.321	HEC
2.	TDF	Dr. Faheem Ahmad, Assistant Professor	Sanitation for Women of Pakistan: Development of affordable, biodegradable, and comfortable pads for Menstrual Hygiene	13.381	HEC
3.	TDF	Dr. Wasif Razzaq, Assistant Professor	Synthesis of smart amphoteric adsorbents for simultaneous removal and recovery of poly-ionic dyes"	13.231	HEC
4.	EDF	DR. Ahsan Nazir, Assistant Professor	Strengthen NTRC to meet new norms on cotton traceability at NTU.	276.062	TDAP/EDF
Total PKR in million				315.933	

INTERNATIONAL RESEARCH PROJECT FROM FUNDING AGENCIES

SN	Name of PI with Designation	Title of Research Proposal	Funding Received PKR (in Million)	Funding Agency
1	Dr. Waqas Iqbal,	Sector Programme Social and Ecological Transformation of Textile Supply Chains	71.539	GIZ Project # 81308460
2	Dr. Yasir Nawab,	Sustainable Textiles through Upscaling and Commercialization of Banana Fiber Value Chain in East Africa (BANATEX-	17.383	SMEP-UK, Moi University, Kenya

		EA)		
3	DR. Ahsan Nazir,	Improving labor, social and environmental standards in Pakistan Textile Industry-II	8.188	GIZ Project # 81308460
4	DR. Shahzad Iqbal,	Improving labor, social and environmental standards in Pakistan Textile Industry-II	5.546	GIZ Project # 81308462
	Total PKR in million		102.656	

INDUSTRIAL CONSULTANCY AND PROJECTS AGREEMENTS (FUNDED)

S. No.	Name of the Firm	Title of Project	PI of Project	Amount PKR
1.	AZ Apparel Faisalabad	Screening of garments restricted substances list (RSL) of Inditex	DR. Anwaar Nazeer	600,000
2.	ATM TexChem Manufacturing Karachi	Screening of Textile Processing Chemicals for Hazardous materials.	DR. Anwaar Nazeer	162,000
3.	Maritime Technologies Complex Islamabad	Development of Parachute Assembly	Dr. M. Imran Khan	1,023,000
4.	Farana Tech, Lahore	Development of Silicone coating of knitted fabric	Dr. Amjad Javid	278,000
5.	AR Apparel PVT Ltd Faisalabad	Evaluation of fastness and surface properties of dyed workwear garment	Dr. Affan Abid	200,000
6.	Khawaja Pack, Faisalabad	Eco Friendly packaging through artificial intelligence	Dr. Fayyaz Ahmad Dr. Zubair Khaliq	1,000,000
7	Servis Shoes, Lahore	Design of Textile Testing and Chemical analysis lab onsite Training/consultancy	Irfan Shafique Jr. Scientist	54,000
8	Farana Tech, Lahore	Development of Silicone coating of knitted fabric	Dr. Amjad Javid	106,950
9	M/s Artistic	To develop naturally colored cotton in	Dr. Zulfiqar Ali	7,500,000

	Milliners (Private) Limited	blue/indigo tones for three seasons		
10	Baico BioTech Zhuhai Co. Ltd. China	Neutral Cellulase and catalase complex enzyme NEF CC apply in the one bath process combines the biopolishing with bleaching clean up and dyeing in the dye bath.	Dr. Ahsan Nazir	300,000
11	Arshad Corporation (PVT) Ltd. Fsd	Trouble shooting of the wet finishing issues in bit loom woven fabrics	Dr. Amjad Javid	96,000
12	Sadaqat Limited Faisalabad	Process improvement in made-up sections from cut to pack.	Dr. Qamar Khan	1,080,000
13	Levi's Lahore Pakistan	Identification and root cause analysis of corrosion in denim zipper and rivets.	Nasir Majeed, Lab. Engr	100,000

SUCCESSFULLY COMPLETED PROJECTS FUNDED BY HEC

S/No.	PI of Project	Title of Project	No. of Project	Completion Date
01.	Dr. Zulfiqar Ali Raza, Associate Professor	Development of Novel Bio fibers and their Functionalization with Metal Nanoparticles for Biomedical Applications	9566/NRPU/R&D/HEC/2018	19-12-2024

NATIONAL PATENTS FILLED AT IPO PAKISTAN

SN	Patent Application No.	Title of Invention	Name of Inventor	School / Department
1.	600/2024	Method for Development of microbes' detector and antibacterial fabric for home textiles	Dr. M. Qamar Khan	SET-Clothing
2.	601/2024	Novel Design of package dyeing machine to avoid core penetration with indigo.	Dr. Kashif Iqbal, Mr. Shakirullah Khan	SET-TE
3.	602/2024	Development of upcycled functional fashion socks to boost circular economy	Dr. Kashif Iqbal, Mr. M. Imran	SET-TE
4.	720/2024	Transforming PVC Flex Banner Waste into Sustainable via Innovative Recycling	Dr. Hafsa Jamshaid	SET-TE
5.	727/2024	Method for Developing an active wound dressing	Dr. Anwaar Nazeer	SET-TE
6.	855/2024	Development of chemical reagents for determination of banana and cotton fiber blend ratio.	Muhammad Tahir Hussain, Muhammad Adnan, Asif Javid	SOS-AS
7	938/2024	Efficient Return Air Ducts Systems with Uniform Air Absorption through Multiple floor grills for textile spinning hall	Naveed Ahmad, (MS Student) Dr Tanveer Hussain	SET-TE
8	142/2025	Design of leno waste warp yarn recycling assembly	Hassan Iftikhar Ahmad	SET-TE

9	203/2025	Method for developing injectable bone cement	Dr. Anwaar Nazeer	SET-TE
---	----------	--	-------------------	--------

GRANTED PATENTS / COPYRIGHTS INTERNATIONAL

S N	Patent Granted #	Title of Invention	Name of Inventor	School
1.	EC00202470264	IMPLEMENTATION OF EDUCATIONAL SUPERVISION TO IMPROVE TEACHER PERFORMANCE: A COMPARATIVE STUDY AT INDONESIAN AND PAKISTANI SCHOOLS	Dr. Muhammad Yaseen,	SOAD

LIST OF INTERNATIONAL MOU'S/COLLABORATIONS

S/No	Organization Name	School/ Department
1.	Namangan Institute of Engineering & Technology, Uzbekistan	SET-TE
2.	Jiangnan University, Wuxi, Jiangsu, China	SOAD
3.	Elevate (US) Limited an LRQA Company, USA	SET-TE
4.	Niura Corporation NY, USA	SET-DOM-ORIC
5.	Shanghai University of engineering Science, China	SOAD- ORIC
6.	Valorizen LLC, Cairo, Egypt	SET-TE-ORIC
7.	The Maldives National University, Maldives	SOAD- ORIC
8.	Kyambogo University, Kyambogo	SET-TE-ORIC

LIST OF NATIONAL MOU'S/COLLABORATIONS

S/No	Organization Name	School/ Department
01.	Red marker Systems, (PVT) Ltd. Islamabad	FBS
02.	Makkah Apparel (PVT) limited Faisalabad	Clothing
03.	Inox Fashion Faisalabad	Clothing
04.	Faisalabad Film Society, FFS.	SOAD

05.	A.B Exports, Faisalabad	FBS
06.	Din Textile Mills Limited, Karachi	FBS
07.	Pakistan Bureau of Statistics GOP Islamabad	FBS
08.	Alief TV, Pakistan	Registrar Office
09.	MK SONS (Pvt) Ltd Faisalabad	Clothing
10.	Chawala Enterprises, Faisalabad	DoM
11.	Advincons Advisors	CS
12	Artistic Milliners, Karachi	SET-TE
13	Sapphire Finishing Mills Ltd Lahore	SET-TE
14	Horti Doctors SMC pvt Ltd.	BIC
15	Shahkan Industries, Lahore	SET Clothing
16	Aror University of Art & Design, Sukkur, Sindh,	SET-TE
17	FWCCI, Faisalabad (Chamber of Commerce & Industry)	Office of Sustainability
18	Pointcarre Textile Software France (Lahore office) Pak	SET-TE
19	Ghais Jhuggi Taleem, Foundation, Faisalabad	SOAD
20	Al-Hamra Fabrics (PVT) Ltd. Faisalabad	SET TE

INDUSTRIAL VISITS



Mr. M. Waqas, Deputy Director Industrial Liaison visited Tex Knit Solutions met with Director



Mr. Muhammad Afzal, Technical Director and Mr. Akbar Director from En-Dee Textile Industries, Faisalabad Fruitful discussions with NTRC team.



We were privileged to host Mr. Akhtar A. Bughio, DG, Pakistan Halal Authority at NTRC. Fruitful discussions on innovative collaborations to elevate the textile industry.



Mr. Habib Ullah Technical Director of M. Bilal Textile Industries, Faisalabad visited NTRC for R&D facilities.



AR Apparel Team with Foreign Buyer visited NTRC



CEOs Mr. Nick Jubert (Dennys Brands, UK) & Mr. Adil Tahir explored NTRC's top-notch textile testing and R&D facilities for collaborations.



CEO of Megna Textile visited NTRC



Meeting with Director, Fine Thread



M. Waqas, Deputy Director Industrial Liaison visited Tauseef Enterprises



National Textile Research Centre (NTRC) at NTU is thrilled to unveil a transformative collaboration with TUV Rhineland Arabia LLC.



International Down and Feather Laboratory (IDFL) Visit to National Textile Research Center

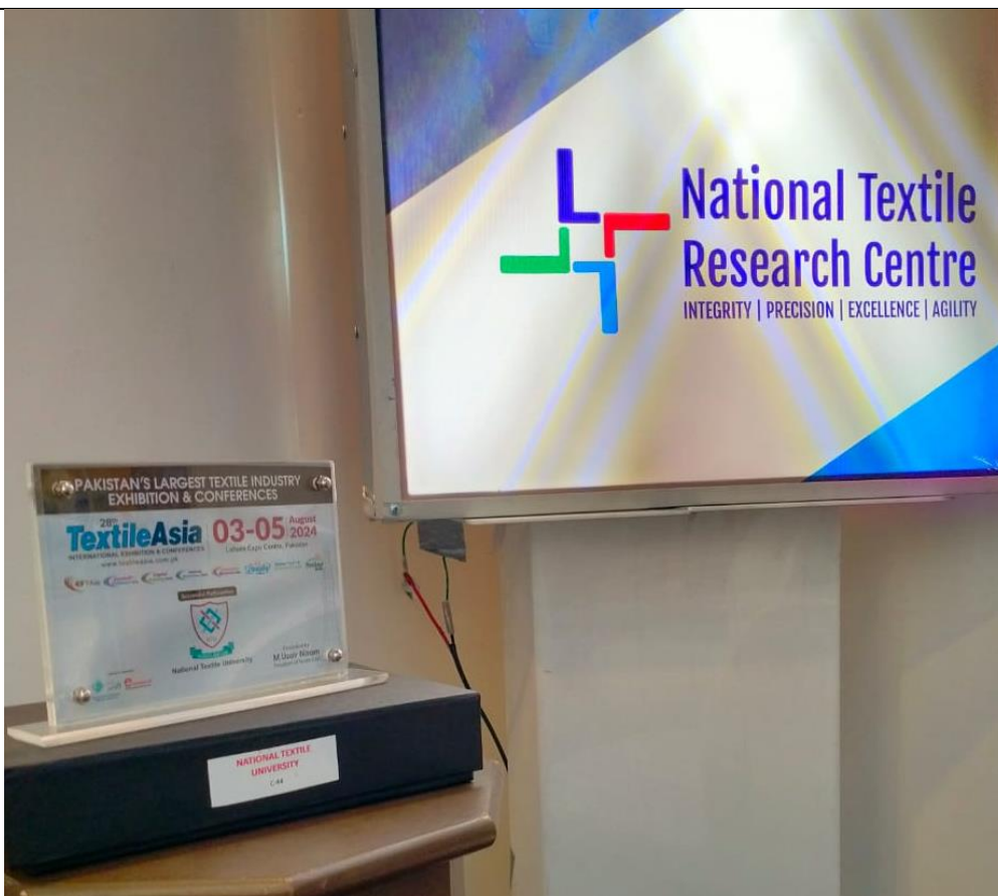




NTRC-ORIC Successful participated in 9th Color & Chem Exhibition 2024 at Expo Center Lahore from August 24-25, 2024.



National Textile University (NTU) made a lasting impact at 5th International Textile Exhibition TEXPO 2024, held from October 23 to 25 at the Karachi Expo Center. The event, organized by the ORIC departments of NTU Faisalabad brought Pakistan's textile innovations to the forefront, attracting a diverse array of national and international visitors, including key industry delegations captivated by NTU's advancements in textile design, sustainability, and technology. Muhammad Waqas, Deputy Director ORIC Industrial Liaison, Muhammad Asif Saleem led the NTU team, emphasizing the university's commitment to industry-academia collaboration.



National Textile University, Faisalabad participated in the 28th Textile Asia International Trade Fair 2024 & Eco-Textile Conference from August 3rd to 5th, 2024 at Expo Centre, Lahore. Hafiz M. Umair Yousaf, Manager of Business Development, M. Asif Saleem, Assistant (ORIC), promoted the textile testing and R&D facilities available at NTU. Over 100 companies from different countries exhibited their products and the latest technology at the expo.

STUDENTS' RESEARCH

Sr.	Supervisor	Department	Level	Title of Research
1	Dr. Tauseef Khawar	School of Engineering & Technology	Bachelors	Impact of fabric quality on post stitching lycra damage in denim apparel
2	Dr. Khubab Shakir	School of Engineering & Technology	Bachelors	Synthesis of bio-based resin from plant oils.
3	Miss Iqra	School of Engineering & Technology	Bachelors	Fabrication of biodegradable film for food packaging
4	Dr. Wasif Razzaq	School of Engineering & Technology	Bachelors	Polymer absorbent for air harvesting.
5	Aysha Afzal	School of Engineering & Technology	Bachelors	Advanced flame retardant electrical application improving safety and performance.
6	Ms. Iqra Abdul Rashid	School of Engineering & Technology	Bachelors	Synthesis and characterization of pvc/pani based conducting blend.
7	Dr. Asif Hafeez	School of Engineering & Technology	Bachelors	Development of pvdf mixed matrix membrane with modified nano-cellulose for salt rejection.
8	Dr. Asif Hafeez	School of Engineering & Technology	Bachelors	Development of PVDF nano-composite membrane with modifier grapheric for salt rejection.
9	Muzammil Mehmood	School of Engineering & Technology	Bachelors	Preparation of polymeric adsorbent for direct carbon capture.
10	Dr. Jawad Naeem	School of Engineering & Technology	Bachelors	Comparison of thermal comfort properties of cellulosic
11	Dr. Jawad Naeem	School of Engineering & Technology	Bachelors	Thermal comfort properties.
12	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	Comparison on intimate and draw blending process on yarn quality.
13	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	Effect of enzyme and bleach wash on textile on denim properties.
14	Dr. M. Imran Khan	School of Engineering & Technology	Bachelors	Influence of jacquard knitting pattern on thermal, dimensional and water repellancy.

15	DR. Zohaib Ahmad	School of Engineering & Technology	Bachelors	Exploring the properties of tri blend fabric , bhakkar sheep wool recle polyester and viscose.
16	Dr. Sheraz Ahmad	School of Engineering & Technology	Bachelors	Development of cotton jute, coir tri-blend thermal insulated fabric.
17	Dr. Zohaib Ahmad	School of Engineering & Technology	Bachelors	Analysis of fastness for different printing types on single jersey knitted fabric.
18	Dr. Jawad Naeem	School of Engineering & Technology	Bachelors	To investigation sensorial comfort of cotton & pc.
19	Dr. Jawad Naeem	School of Engineering & Technology	Bachelors	Investigation of sensorial comfort properties of denim.
20	Dr. Rashid Masood	School of Engineering & Technology	Bachelors	Optimizing quality of sisal & cotton blended yarn.
21	DR. Faheem	School of Engineering & Technology	Bachelors	preparatin of knitted fabric using cora hush & viscose.
22	Dr. Waqas Ashraf	School of Engineering & Technology	Bachelors	Investigate the stretch and recovery and shrinkage behaviour of interlock knitted fabrics
23	Sajid Faheem	School of Engineering & Technology	Bachelors	Ph optimization for suitable bleaching process of denim fabric through ozonation
24	Dr. Hafsa Jamshaid	School of Engineering & Technology	Bachelors	PVC Flex banner wast management strategy for enviornmental sustainability.
25	Dr. Sheraz Ahmad	School of Engineering & Technology	Bachelors	Investigate the comfort properties of cotton jute and flex fibers blended woven fabric
26	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	Reduction clearing of polyester by green alternative method
27	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	Reduction clearing of polyester by green alternative method
28	Dr. Imran Khan	School of Engineering & Technology	Bachelors	Study the different waste blende on ring span yarn and check the effect of staple length
29	Dr.Imran Khan	School of Engineering & Technology	Bachelors	One step pretreatmentof bamboo fabric through ozonation treatment
30	Dr. Sajid Faheem	School of Engineering & Technology	Bachelors	Carbon nano-particles coated multifunctional cotton fabrics

31	Dr.Rashid Masood	School of Engineering & Technology	Bachelors	Comparision of local and brandedwoven fabric
32	Dr.Rashid Masood	School of Engineering & Technology	Bachelors	To study the effect different Dry cleaningprocedure on suiting fabric.
33	Dr. Kashif Iqbal	School of Engineering & Technology	Bachelors	Coparative analysis of colour fastness in PC blend fabric
34	Dr.Faheem Ahmad	School of Engineering & Technology	Bachelors	Development of Eco friendly Non woven fabric
35	Dr.Farooq Azam	School of Engineering & Technology	Bachelors	To check the thermophysiological and mechanical properties of cotton jute blended denim fabric
36	Dr.Sajid Faheem	School of Engineering & Technology	Bachelors	Sustainable enzyme wash for denim fabric to evaluate differenta aesthetic and functional properties.
37	Dr.Sheeraz Ahmad	School of Engineering & Technology	Bachelors	Eco -friendly dyeing of jute cotton blended Fabric usingturmeric and onion peel
38	Dr.Rashid Masood	School of Engineering & Technology	Bachelors	Effective Utilization of pomegranate fruit waste for printing and its antibacterial activity.
39	Zohaib Ahmad	School of Engineering & Technology	Bachelors	Reform the weavingselvedge waste into sustainable home textile
40	Dr. Faheem Ahmad	School of Engineering & Technology	Bachelors	Development of chicken feathers cotton blended yarn
41	Dr.Muzzammal	School of Engineering & Technology	Bachelors	LAB-Speciality Knitting
42	Dr.Usman Zubair	School of Engineering & Technology	Bachelors	Mini project (high performance fiber)
43	Dr. M.Irfan	School of Engineering & Technology	Bachelors	Development and characterisation of blended yarn and fabrics using viscose and different virsion and recycled fibres.
44	Dr.M.Irfan	School of Engineering & Technology	Bachelors	Development and characterizatiion of blended yarn and fabric using Naia and differ virgin and recycled fibre
45	Dr.M.Umair	School of Engineering & Technology	Bachelors	comfort and mechanical performance of diamond anddiaper weave design using cotton and T400 in weft direction.
46	Dr.M.Umair	School of Engineering & Technology	Bachelors	comfort and mechanical properties of woven fabric made with broken and transpose twill.

47	Dr.Hafsa Jamshed	School of Engineering & Technology	Bachelors	Comparative evaluation of knitted fabric without and with phase change material.
48	Dr.Habib Awais	School of Engineering & Technology	Bachelors	Microscopic comparison of flame retardent behaviour of rib and interlock fabrics
49	Dr. Abdul Basit	School of Engineering & Technology	Bachelors	Development of yarn from different kind of recycled polyester, virgin polyester & virgin cotton
50	Dr. Hafiz Shahbaz	School of Engineering & Technology	Bachelors	Development of compression knitwear for muscular cramp relief in elderly.
51	Dr. Zulfiqar Ali	School of Engineering & Technology	Bachelors	Comparative study of 24 ne & 30 ne yarns made by using NBCCsupporting with pima and white cotton.
52	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	Development of photoelectrod decoated on textile substate by effcient water treatment.
53	Dr. Madeeha Jabbar	School of Engineering & Technology	Bachelors	Analytical comparison of fit of swimmer using different fabric composition using CLO 3D
54	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	To compare the effect of stone washing on denim fabric with of without liquid. To check the effect of textile properties on denim fabric by stone washing.
55	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	Effect of stone washing on textile properties of denim fabric
56	Dr. Ali Afzal	School of Engineering & Technology	Bachelors	Development and characterization of ring coresheath yarn with acrylic coolmax as core & viscose as sheath for winter sports applications.
57	Dr. M. Anwaar Nazeer	School of Engineering & Technology	Bachelors	Optimization of recycling of post-consumer denim waste for indusrial application. (In Sole)
58	Dr. Rashid Masood	School of Engineering & Technology	Bachelors	Development of sustainable acid wash process of denim fabic
59	Dr. Kashif Iqbal	School of Engineering & Technology	Bachelors	Removal of dye stuff from waste water using rice husk
60	Dr. Shagufta Riaz	School of Engineering & Technology	Bachelors	Development of multi-functional textiles by polyester waste.
61	Dr. Qamar Khan	School of Engineering & Technology	Bachelors	Optimization of auto pattern sewing machine for selected operations.
62	Dr. Hafsa Jamshaid	School of Engineering & Technology	Bachelors	Comparative study of cotton blend socks for functional properties (UV, anti-bectarial & serviceabilty)

63	Dr. Muhammad Bilal	School of Engineering & Technology	Bachelors	To check the blend ratio mechanical properties.
64	Dr. Hafza Jamshaid	School of Engineering & Technology	Bachelors	Comparative analysis of mokleno and Huckback, plain weave from recycled yarn.
65	Dr. Amna Siddique	School of Engineering & Technology	Bachelors	Mechanical and comfort chractrization of specialized polymer materials.
66	Dr. Zubair	School of Engineering & Technology	Bachelors	Effect of siro, compact and core spun yarn on denim woven fabric mechanical properties.
67	Dr. Fatima Iftikhar	School of Engineering & Technology	Bachelors	Comparative assesment of sensory comfort across eco-friendly textile.
68	Dr. Shagufta Riaz	School of Engineering & Technology	Bachelors	Impact of lycra protectant on properties of garment.
69	Dr. Shagufta Riaz	School of Engineering & Technology	Bachelors	Self cleaning and anribacterial bed sheets for hospitals developed from recycled yarn.
70	Dr. Zulfiqar Ali	School of Engineering & Technology	Bachelors	Development of Ne 16 and 20 sheath core and staple spun blended yarns using cotton pollister fiber and polister filament yarns.
71	DR. Hafiz Affan Abid	School of Engineering & Technology	Bachelors	Recovery and reuse of indigo dye from effluent waste of Textile.
72	Dr. Rashid Masood	School of Engineering & Technology	Bachelors	Extraction and printing of vegetable fruit extract.
73	Dr. Zubair	School of Engineering & Technology	Bachelors	Effect of cover factor on performance and properties of denim woven fabric
74	Dr. Irfan Siyal	School of Engineering & Technology	Bachelors	Evaluation and oprimization of knitted cotton fabric for exhaust design using pigments.
75	Dr. Hafiz Shahbaz	School of Engineering & Technology	Bachelors	Evaluation the impact of knitting operations on LSF fabric-A comparative study of m/c brund & structure.
76	Dr. Shagufta Riaz	School of Engineering & Technology	Bachelors	Impact of recycled fibers on pre-consumer and post-consumer waste on mechanical and comfort prop. Of denim pants.
77	Dr. Amjed Javid	School of Engineering & Technology	Bachelors	Development and characterstics of PVDF based flexible nano-generators for energy harvesting and sensing.
78	Dr. Zakariya Zubair	School of Engineering & Technology	Bachelors	Convert polyester fabric waste into useful product minimize industrial waste. To produce valuable industrial product from cutting polyester fabric waste generate from bag industry.

79	Dr. Zulfiqar Ali	School of Engineering & Technology	Bachelors	Development of Ne 20/1 & 16/1 sheath core and staple blend yarn using nylon and cotton fiber & filament.
80	Dr. Wasif Razzaq	School of Engineering & Technology	Bachelors	Fabrication of polymeric coating on fabric surface for efficient oil water separation.
81	Dr. Affan	School of Engineering & Technology	Bachelors	Optimization of dyeing of knitted fabric by CPB method.
82	Hassan Iftikhar	School of Engineering & Technology	Bachelors	Impact of weave on finish woven fabric.
83	Dr. Talha Ali Hamdani	School of Engineering & Technology	Bachelors	Touch and feel of terry towel by using multiple pile cycle technology.
84	Hassan Iftikhar	School of Engineering & Technology	Bachelors	Mechanical properties of multi-directional fabric using bias yarn by manual shuttle.
85	Qamar Zia Gilani	School of Engineering & Technology	Bachelors	Printing of 100% cotton fabric with natural colorant (turmeric)
86	Dr. Abdur Rehman	School of Engineering & Technology	Bachelors	Synthesis & application of azo bags antibacterial relative dyes.
87	Dr. Irfan Siyal	School of Engineering & Technology	Bachelors	Effect of one bath application of flame retardant and softner on cotton properties.
88	Dr. Usman Zubair	School of Engineering & Technology	Bachelors	Extraction of cellulose from bio waste fibre.
89	Dr. Talha Hamdani	School of Engineering & Technology	Bachelors	Study of comfort of tery towel made of natural sustainable fibers.
90	Dr. Abdur Rehman	School of Engineering & Technology	Bachelors	Synthesize and application of novel direct dyes.
91	Dr. Ali Afzal	School of Engineering & Technology	Bachelors	Investigati of mechanical and comfort properties of PET Nylon dual core ring spun yarn with different shealth fiber for clothing applications.
92	Dr. Ayub Asghar	School of Engineering & Technology	Bachelors	Development of green composite using novel 3D woven preform.
93	Dr. M. Imran Khan	School of Engineering & Technology	Bachelors	development of triblended cotton coir sisal blended yarn for denim application.
94	Dr. M. Ayub Asghar	School of Engineering & Technology	Bachelors	Manufacturing of multilayer backed denim fabric for better mechanical properties for bikers.

95	Dr.M.Umair	School of Engineering & Technology	Bachelors	Investigation the impact of picking sequence on mechanical and comfort properties of bedfor cord and wedded BFC
96	Dr.M.Irfan	School of Engineering & Technology	Bachelors	Development and characterisation of blended yarn and fabric using circulose and other virgin and recycled fibres
97	22-10-2024	School of Engineering & Technology	Bachelors	import of lycra protecting agent on seam strength and comfort properties of denim.
98	Jawad Naeem	School of Engineering & Technology	Bachelors	Impact of feed dog on bound seem efficiency.
99	Dr. Rashid Masood	School of Engineering & Technology	Bachelors	Printing of nylon fabric with acid dyes through pigment printing.
100	Dr. Jawad Naeem	School of Engineering & Technology	Bachelors	Investigation of sensorial comfort of PC & Cotton.
101	Dr. Sajid Faheem	School of Engineering & Technology	Bachelors	Eco-friendly enzyme wash for denim: Assesing aesthetic and functional properties.
102	Dr. Sajid Faheem	School of Engineering & Technology	Bachelors	Eco-friendly enzyme wash for denim: Assesing aesthetic and functional properties.
103	Dr. Sheraz Ahmad	School of Engineering & Technology	Bachelors	Design and development of cost effective shirt.
104	Dr. Imran Khan	School of Engineering & Technology	Bachelors	Comparison of mechanical and comfort properties of fabric.
105	Dr. Imran Khan	School of Engineering & Technology	Bachelors	Eco-friendly of textile fabric with natural dye extracted from furniture house wood waste.
106	Dr. Faheem Ahmed	School of Engineering & Technology	Bachelors	Development of date palm fibres and recycle polyester blend to make yarn
107	Dr. Farooq Azam	School of Engineering & Technology	Bachelors	Bio-degradeable food packing.
108	Dr. Sajid Faheem	School of Engineering & Technology	Bachelors	Comparative study of cotton and reactive dyed melanga yarn.
109	Dr. Zuhaib Ahmad	School of Engineering & Technology	Bachelors	Evaluate the thermal comfort properties of virgin cotton, recycled cotton, and polyester blended fabrics.
110	Dr. Jawad Naeem	School of Engineering & Technology	Bachelors	Investigation of sensorial comfort properties of sustainable denim fabric using cotton , flex, hemp.

111	Dr. Jawad Naeem	School of Engineering & Technology	Bachelors	Impact of feed dog on bound seem efficiency.
112	Dr.Sheraz Ahm,ad	School of Engineering & Technology	Bachelors	Development of conductive hydrogel fibers using copper nano particles for strain sensor
113	Dr. Zubair	School of Engineering & Technology	Bachelors	Development of triblend fabric for winter wear and comfort
114	Dr. Danish	School of Engineering & Technology	Bachelors	Comparison of performance characteristics of woven and knitted terry.
115	Dr. Anwaar Nazeer	School of Engineering & Technology	MS	Development and charactrization of antistatic clothing.
116	Dr. Faheem Ahmed	School of Engineering & Technology	MS	Development of silver infused alginate incorporated non-woven anti-stress facial mask.
117	Dr. Khubab Shakir	School of Engineering & Technology	MS	Effect of size coating removal in composites.
118	Dr. Hafsa Jamshaid	School of Engineering & Technology	MS	Manufacturing sustainable denim by utilizing paper and recycled yarns
119	Dr.Abdul Rehman	School of Engineering & Technology	MS	Green Dyeing 7 polyester using eco friendly carrier
120	Dr. Sheraz Ahmad	School of Engineering & Technology	MS	Development of Alginate Chitosan Hydrogel Loaded with CuO Nanoparticles for Bioactive Wound Dressing
121	Dr.Rashid Masood	School of Engineering & Technology	MS	Odor absorbant fabric usingwalnut dry fruit waste
122	Dr. Sheraz Ahmad	School of Engineering & Technology	MS	Development of socks for daibetic patients by coating alginate hydrogel on cotton yarns
123	Dr. Abher Rasheed	School of Engineering & Technology	MS	Development of the smart inhaler holder for asthma patients
124	Dr.Abher Rasheed	School of Engineering & Technology	MS	Development of smart wearablehydrogel base strain sensor
125	Dr. Abher Rasheed	School of Engineering & Technology	MS	Ultrasonic welding of high performance fabrics for automotive textile
126	Dr.Tanveer Hussain	School of Engineering & Technology	MS	To enhance the fading of denim garments through optimisation of ozone treatment

127	Dr.Z.A.Raza	School of Engineering & Technology	MS	Quantum Dots impregnation of Polyethersulphone Membranes for enhanced photocatalysis of Methylene Blue
128	Dr.Kashif Iqbal	School of Engineering & Technology	MS	To modify the design of machine for indigo surface dyeing in package form and its optimization.
129	Dr.Habib Awais	School of Engineering & Technology	MS	Influence of structural parameters on sensing and comfort characteristics of smart knitted Fabrics
130	Dr.M.Tahir Hussain	School of Engineering & Technology	MS	Development of chemical reagent for determination of banana and cotton fibre blend ratio
131	Dr.Tahir Hussain	School of Engineering & Technology	MS	Effective moisture management using sodium Alginate based polyurethane Dispersis
132	Dr.M.Babar Ramzan	School of Engineering & Technology	MS	Comparative evaluation of physical and mechanical properties of knitted T-Shirt Fabricated from textile waste.
133	Dr.M.Tahir Saddique	School of Engineering & Technology	MS	Optimization of plant based fabric softeners using guar gum and citric acid as cross linker A sustainable and effective approach.
134	Dr.Kashif Iqbal	School of Engineering & Technology	MS	Dyeing of cotton using reddish leaves extract and tannin from black tea as a natural mordant
135	Dr. Abdul Rehman	School of Engineering & Technology	MS	Sustainable and eco-friendly dyeing of nylon/cotton nblendd fabric dyed with natural colorant to develop functional textile.
136	Dr. Amna Javaid	School of Engineering & Technology	MS	Non-aqus salt free (solution) dyeing of cellulose fabric
137	Dr. Zubair Khaliq	School of Engineering & Technology	PhD	Synthesis of metal tungstate based ternary nanocomposites integrated with PVDF as porous membranes for Enhanced photocatalytic Dye Degradation
138	Dr. Khubab Shakir	School of Engineering & Technology	PhD	Development and chracterization of nano-composite via FDM.
139	Dr. Zubair Khaliq	School of Engineering & Technology	PhD	Development of sustainable electrospun nano-fiberinfused with mechanical plants extracts using DES for wound heeling applications.
140	Dr. Abdul Basit	School of Engineering & Technology	PhD	Development, optimization and comparative anaylsis of yarns and fabric made of tex-to-tex and bottle recycled polyester fibres.
141	Dr.Khubab Shakir	School of Engineering & Technology	PhD	Development of a novel flame retardant for FRPC EPOXY COMPOSITE AND INVESTIGATION OF THEIR AGING BEHAVIOUR
142	Dr.Khubab Shakir	School of Engineering & Technology	PhD	Synthesis and characterization of functional thermosol resin and fabrication of corrosionresistent glass fibre re inforced composite.

143	Dr.Shagufta Riaz	School of Engineering & Technology	PhD	Synthesis of MoF from Polyester waste and their application in to textile for functional properties.
144	Ehsan Ali	School of Arts & Design	Bachelors	Pakistani currancy (Thesis)
145	Ms. Arooba	School of Arts & Design	Bachelors	Study of self healing fabric.
146	Umer Iqbal	School of Arts & Design	Bachelors	Sustainable artificial leather.
147	Shahid Zaheer	School of Arts & Design	Bachelors	
148	Anam Nasir	School of Arts & Design	Bachelors	Lotus Mythology
149	Mubarra Rafiq	School of Arts & Design	Bachelors	Sustainable fabric material
150	Dr. M . Asif Javaid	School of Sciences	MS	Synthesis of starch and soybean oil based polyurethane Ionomers as sustainable green Textile Finish
151	Dr. M. Aslam	School of Sciences	MS	Graphane/Cds/PPY nanocomposites for energy storage devices.
152	Dr. Imran Yousaf	School of Sciences	MS	Optimization synergistic effects in MnO/MnS/PTH nanocomposite for high performance supercapacitor.
153	Dr. Imran Yousaf	School of Sciences	MS	Electrochemical performance of FES/Fe ₃ O ₄ /PTH nanocomposite as a high performance electrode for super capacitor.
154	Dr. Tahir Siddique	School of Sciences	MS	Synthesis of chitosan and rice husk silica on textile fabric.
155	Dr. Z. A. Raza	School of Sciences	MS	Chemical recycling of polyester/cotton blend waste into polymer based composites.
156	Dr. Z. A. Raza	School of Sciences	MS	Extraction of lignin from biomass corn straw leading of synthesis of lignin nanoparticles for sustainable application
157	Dr. Z. A. Raza	School of Sciences	MS	Development of carbon based nanostructures from banana waste for the fabrication of non-woven scaffolds for photocatalyst application.
158	Dr. M. Asif Javaid	School of Sciences	MS	Development and characterization of bagasse-derived lignin sulfonate as an eco-friendly dye leveler
159	M. Tahir Hussain	School of Sciences	MS	Development of waterborne polyurethane based fire retardant finish.
160	Dr. M. Asif Javaid	School of Sciences	MS	Development of alginate hydrogel based retarding agent for level dyeing.
161	Nadeem Nasir	School of Sciences	MS	parametric optimisation of metalDoped thin films for transparent electrodes
162	Dr. Z A Raza	School of Sciences	PhD	Synthesis of Florescent carbon quantum dots for environmental applications.
163	Dr. Z A Raza	School of Sciences	PhD	Production of carbon fibers for electrochemical applications.
164	DR. M Tahir Hussain	School of Sciences	PhD	Synthesis and Computational study of some quinacridone derivatives for textile coloration.

165	Dr. M. Tahir Hussain	School of Sciences	PhD	Development of formaldehyde free durable press finish.
166	Dr. M. Tahir Siddique	School of Sciences	PhD	Catalyst-embedded reusable biopolymeric absorbents for photodegradation of wastewater dyes.

CAMPUS ACTIVITIES

NTU celebrates 77th Independence Day

The Independence Day celebrations kicked off with a patriotic flag hoisting ceremony on August 14, 2024. Prof. Dr. Tanveer Hussain, the Rector of NTU, along with university officials raised the national flag on the campus. NTU security staff paid honor while raising the flag with participants praying for the prosperity, peace, and unity of the nation. The ceremony was followed by a cake cutting event. The celebration day also featured a special walk, with participants showcasing their love for the nation while donning national colors. The gathering celebrated the spirit of freedom, with a focus on remembering the sacrifices made for the country's independence.



NTU Celebrates Independence Day with Disabled Children in an Inclusive and Heartwarming Event

The NTU Community Service Community Services Society organized the disabled In a heartwarming display of unity and inclusion, National Textile University marked Pakistan's Independence Day with a special celebration dedicated to disabled children of Eilya Care Foundation and from the local community. The event, held on August 12, 2024, was a testament to the university's commitment to inclusivity and social responsibility.

The festivities began with a warm welcome by the university's administration, faculty, and students. One of the highlights of the day was the National Anthem by Eilya's students with hearing impairment where the children, alongside university officials, proudly stand in honour of Pakistan. The event featured a variety of activities, including arts and crafts, speeches, tableaus, and musical performances.

The university's Rector, Dr Tanveer Hussain, expressed the significance of celebrating Independence Day with disabled children, emphasizing the importance of inclusivity and equal opportunities for all. The award of honour was also presented to members of youth wings and officials of NTU Rector, Dr Zafar Javed, Dr Danish Mahmood, Dr Shahzad Iqqbal and Ms Nadia Shamim by Eilya Care.

As the children left the campus with smiles on their faces and memories to cherish, the event stood as a powerful reminder that true independence means embracing diversity and ensuring that everyone, regardless of their abilities, has a place in our nation's future.



Independence Day Plantation Drive Promotes Green Pakistan

As part of 77th Independence Day celebrations, a special plantation drive was held to promote a cleaner and greener Pakistan. Dr Tanveer Hussain Worthy Rector, Dr. Zafar Javed, Director of the School of Arts & Design, NTU Green Youth Moment Club-YDC and worthy members of Rotary club Faisalabad took part in a tree-planting ceremony. The initiative highlighted the importance of environmental responsibility and celebrated the nation's independence through actions aimed at combating climate change.



Jaguar Group of Industries Donated 700 Plants to National Textile University

In a significant contribution to environmental sustainability, Jaguar Group of Industries (JAG) has donated 700 plants to the National Textile University (NTU) as part of its ongoing commitment to fostering a greener and healthier environment.

The donation ceremony was held at the NTU campus, where prominent members from both organizations were in attendance. Representing Jaguar Group of Industries were Mr. Ahmad Cheema, Director, JAG; Mr. Abbas Rizvi, Chief Financial Officer, JAG; Mr. Shahid Iqbal, Administration Manager, JAG; Mr. Ammar Zaib, Marketing Manager, JAG; and Miss Esha Malik, from the Marketing Department.

On behalf of NTU, the Acting Rector, Prof. Dr. Tahir Hussain, expressed his gratitude for this generous donation. He was joined by Dr. Muhammad Zahid, In charge Horticulture; Dr. Muhammad Asif, Chairman of the Computer Science Department; and other esteemed faculty members.

The event concluded with the ceremonial planting of the first tree by Prof. Dr. Tahir Hussain and Mr. Ahmad Cheema, symbolizing the strong partnership between NTU and Jaguar Group of Industries in their shared goal of environmental preservation.



Empowering Future Professionals at SOAD

6th-semester fashion design students recently participated in a seminar led by Dr. Zafar Javed, Director of the School of Arts and Design at NTU. The seminar emphasized the ethics of internships, their pivotal role, and other essential factors critical for professional success. This enlightening session significantly influenced students' perspectives, instilling a deeper understanding of internship importance and equipping them to excel in their future careers. Organized by Shahid Zaheer, Program Head of the Fashion Design Department, this seminar was a crucial step in preparing our students for the professional world.



Happy Teachers' Day Celebrated at National Textile University

In a heartfelt celebration of Teachers' Day on October 05, 2024, students at National Textile University gathered to honour their teachers and express gratitude for their dedication and guidance. Mr Saqib Rao Convener NTU Arts and Culture Society along with students acknowledged the incredible dedication and passion of teachers. The event underscored the university's commitment to fostering a supportive and respectful educational environment.



TexTalk Fashion Walk 2024

SOAD Fashion design students participated at the TexTalk fashion walk in Lahore showcasing their latest garment collections. The students mentored by Mr. Shahid and Ms. Aroobah amazed the audience with outfits that highlighted a fusion of contemporary trends and functional design. Their collections, marked by attention to detail and originality, reflected the future of fashion with a focus on both style and utility. The successful participation of SOAD students not only demonstrated their talent but also team work and craftsmanship.



NTU participation in the Girls Sports Carnival, organised by the Ministry of Federal Education and Professional Training

National Textile University (NTU) participated in the Girls Sports Carnival, organised by the Ministry of Federal Education and Professional Training at the Pakistan Sports Complex from October 17-20, 2024. This event gathered approximately 4,000 students from across Pakistan and aimed to empower young girls by providing a platform to display their athleticism and self-determination.

In addition to the sports competitions, various institutions were invited to set up stalls to inform students about educational opportunities and skills development programs, particularly catering to students with diverse abilities. The NTU team offered guidance on campus life, scholarship studies, admissions procedures and the accreditation of professional degree programs at the undergraduate level. Furthermore, NTU AD Student's Affairs Ms Nadia Shamim highlighted extra-curricular opportunities available to students under the Prime Minister's Youth Programme (NTU-YDC), which garnered a positive response from attendees. Team NTU was pleased to provide giveaways as a token of appreciation for their visit.

International dignitaries and various government officials such as the Ambassador of Austria to Pakistan, Andrea Wieck, Chairman HEC Mukhtar Ahmed, Federal Secretary, MoFE&PT, Mohyuddin Ahmad Wani, Secretary of Federal Board, Dr Bashir Khan Yousafzai, Senior Joint Secretary (Admin) Syed Junaid Akhlaq, Director Women Development/Additional Commissioner Ms Nishaa Ishtiaq, SP Ms Pari Gul Tareen, Vice Chancellor of the National Skills University Islamabad (NSU) Professor Dr Muhammad Mukhtar, Director Education Gilgit Baltistan Mr Zulfikar Ali, Section Officer (ASC) Sheikh M. Manzoor President Rawalpindi Women Chamber of Commerce and Industry Ms Saboohi Hussain, Vice President Islamabad Chamber of Commerce Industry Nasir Mehmood Chaudhry, Col. Muqtada Hussain visited the university's display and expressed great interest in its programs and initiatives. Their engagement highlighted the university's growing reputation and its contributions to education and development. In recognition of their visit, the university presented them with souvenirs from NTU.



Black Day Observed for Kashmir: Solidarity and Calls for Justice

National Textile University's Arts and Culture Society under the Youth Development Centre observed Black Day, recognizing October 27th as a day of protest and solidarity with Kashmiris worldwide. The walk, supervised by Convener Mr. Saqib Rao, students, faculty, and staff participate while wearing black armbands. This annual observance highlights the resistance against the forced occupation of Jammu and Kashmir by Indian forces. Participants conveyed a powerful message to the international community, asserting that India's occupation of their homeland is both illegal and against the Kashmiri people's will.



Khudi ka Paighaam – Iqbal’s November

The NTU-YDC Iqbal Society proudly hosted **khudi ka paighaam** an extraordinary celebration of Iqbal vision. This event brought together a vibrant community that acknowledged poetry and the Iqbal vision.

The main objective of this event was to educate and inspire individuals about the importance of Selfhood, Self Confidence and National Identity among Muslims. The Purpose of this event generally revolves around promoting the poetry and philosophy of Allama Iqbal. This event provides an opportunity for students to become aware of Iqbal work and express their own creative abilities. Participants engaged in poetry and speech about Iqbal ideas and exchanged their thoughts.



Formal Inauguration of National Textile University Karachi Campus by Honorable Federal Minister Dr. Khalid Maqbool Siddiqui

On 14 December 2024, a prestigious ceremony was held to mark the formal inauguration of the National Textile University (NTU) Karachi Campus. The event was honored by the presence of the Federal Minister for Education and Professional Training, **Dr. Khalid Maqbool Siddiqui**, who has been instrumental in promoting education and professional development in Pakistan.

The ceremony was also graced by the Chairman of the Higher Education Commission (HEC), Dr. Mukhtar Ahmed, renowned for his dedication to improving the quality of higher education across the country. Another distinguished guest was Federal Secretary, Mr. Mohiuddin Ahmed Wani, recognized for his transformative efforts in professional training sectors.

The event featured Mr. Syed Veqar-ul-Islam, Director and CEO of Jaffer Business Systems, as a special guest. He highlighted the critical role of modern technology in advancing Pakistan's textile and related industries. In his address, the Rector NTU,

In his welcoming address, Prof. Dr. Tanveer Hussain, emphasized NTU's commitment to strengthening Pakistan's economy through cutting-edge education and research. Director NTU Karachi Campus, Prof. Dr. Khalid Pasha, shed light on the campus's achievements and the significance of the newly established state-of-the-art IT labs.

The National Textile University (NTU) Karachi Campus is making significant strides in higher education by offering a diverse range of academic programs. These include Textile Engineering, Textile Engineering Technology, Textile Management and Marketing, Polymer and Textile Chemistry, Fashion Design, and Computer Science & Technology.

These programs reflect NTU's commitment to providing multidisciplinary education, preparing students for impactful careers across vital industries. In addition to its academic offerings, the Karachi Campus also serves as a key hub for the commercial testing of textiles, polymers, and plastics, further strengthening its role as a leading institution in the region.

At the conclusion of the ceremony, the esteemed guests toured the university's infrastructure, including the newly inaugurated IT labs. They appreciated the efforts of NTU Karachi Campus in providing high-quality education and research opportunities.



Serving the Community in a Disaster Situation

NTU Community Services Society has scheduled a training workshop on "Serving the Community in a Disaster Situation", with the collaboration of a professional rescue team. This 90-minute interactive session will equip students with essential life-saving skills, including CPR. Through hands-on training and expert guidance, participants will gain valuable knowledge and confidence to respond effectively in emergency situations. By empowering students to make a difference, we foster a culture of compassion and community resilience.



Yaad-e-Quaid-The Quaid Day December 25

The NTU-YDC Iqbal Society organized a thought-provoking event, "Yaad-e-Quaid," to honour the enduring vision and principles of Quaid-e-Azam Muhammad Ali Jinnah. Held on Tuesday, December 31, 2024, the event brought together an enthusiastic audience and distinguished speakers, including Dr. Jaffer Siddique Writer, Poet and Convener of the Arts & Culture Society of FCCI and Dr. Majid Mushtaq Asst. Professor GCU (Urdu Department), shared their insights on Quaid's legacy.

The program aimed to inspire the youth by highlighting the importance of selfhood, self-confidence, and national identity, values that were central to Quaid-e-Azam's philosophy. It served as a platform to promote awareness of Muhammad Ali Jinnah's contributions and encouraged participants to embrace the dignity of hard work and perseverance.



National Textile University, Faisalabad
Iqbal society
(2024-2025)

ياَدِ قَائِدِ

Honorable Guest speakers

ڈاکٹر جعفر
Chairman Arts & culture Committee,
Chamber of commerce, Faisalabad

ماجد مشتاق
Asst. professor GCUF

A TRIBUTE TO
"QUAID'S LEGACY"

President
HASHIR HAMAYUN

Convener
SALEEM ANSARI

Pakistan Resolution Day

Faisalabad, March 23 – Students of the Iqbal Society, NTU YDC organized a walk at National Textile University to commemorate Pakistan Resolution Day. Participants carried national flags and banners, reaffirming their commitment to Pakistan’s progress.



License Day event organized by the NTU-YDC Road Safety Club

On February 27, 2025, the NTU-YDC Road Safety Club hosted a License Day event on the University campus to promote responsible driving and road safety. In collaboration with the **City Traffic Police Department**, the event allowed students and faculty to start their motorbike licensing process, requiring them to present ID cards and pay a fee. The Traffic Police also conducted an awareness session on traffic rules, aiming to reduce accidents and enhance road safety for everyone. This initiative reflects the club's commitment to fostering road safety awareness within the university community.

sssss



---end of report---