

فیصل آباد میں پہلی بار - ڈ گری اور ہنر ایک ساتھ

NEXTECH SKILLS

Schools & Colleges Of Information Technology

ماسٹر زکے بعد نہیں، کمائی کا آغاز آج سے نثر وع کریں!

A PATHWAY TO EMPOWERMENT











Welcome to NexTech Skills Schools & Colleges of Information Technology

As the pioneers of Matric IT and Inter IT Education in Pakistan, we are redefining what it means to learn and succeed in the modern world. Proudly affiliated with the Federal Board of Intermediate & Secondary Education (FBISE), we offer students from Grades 9 to 12 an exciting opportunity to experience the perfect blend of academic excellence and cutting-edge technical skills. Our innovative programs go beyond traditional learning, equipping students with real-world expertise that opens doors to future careers. Join us and become part of the next generation of skilled leaders, ready to shape the industries of tomorrow!









Founder & CEO MR. SAQIB SARWAR

At NexTech, we're revolutionizing education by combining formal academics with practical, high-demand technical skills. Our vision is to produce graduates who are not just educated, but truly employable in fields like Al, Web Development, and other cutting edge technologies.





Directors & Alumni



M. Sarwar Sajid
Patron-In-Chief



Rao M. Iqbal

Executive Director

EX.Principal Govt M.C Higher Secondary
School Allama Iqbal Rd FSD



Inaam ur Rehman

Academic Director

EX.Principal College of
International Skills Development
,Ex. VP (Concordia College)



Waheed Tahir
Director of
Facilities & Events



Dr. M.Jamil
Director Media
Chief Editor Mera Qalam
Chief Editor Farz News

Advisory committee

• Syed Touqeer Hussain

EX CEO Education

- Khalid Hayat Kamoka
 Chairman All Pakistan
 Private Schools Association
 - Prof .Khalid Hassan
 Principal Govt M.D College,FSD
- Saleem Balandia

Ex.District Officer Social Welfare

• DR. Muhammad Qasim

Ex .Chairman Board Rawalpindi • Kishwar Naheed Rana

Ex .Divisional Director Education FSD

• Mubeen Ahmad Niazi

Ex. Director Open University, Toba Tek Singh

- DR. Tahir Shahzad
 City Star School,Peoples
 Colony
- Nasim Ahmed Shahid
 EX CEO Education



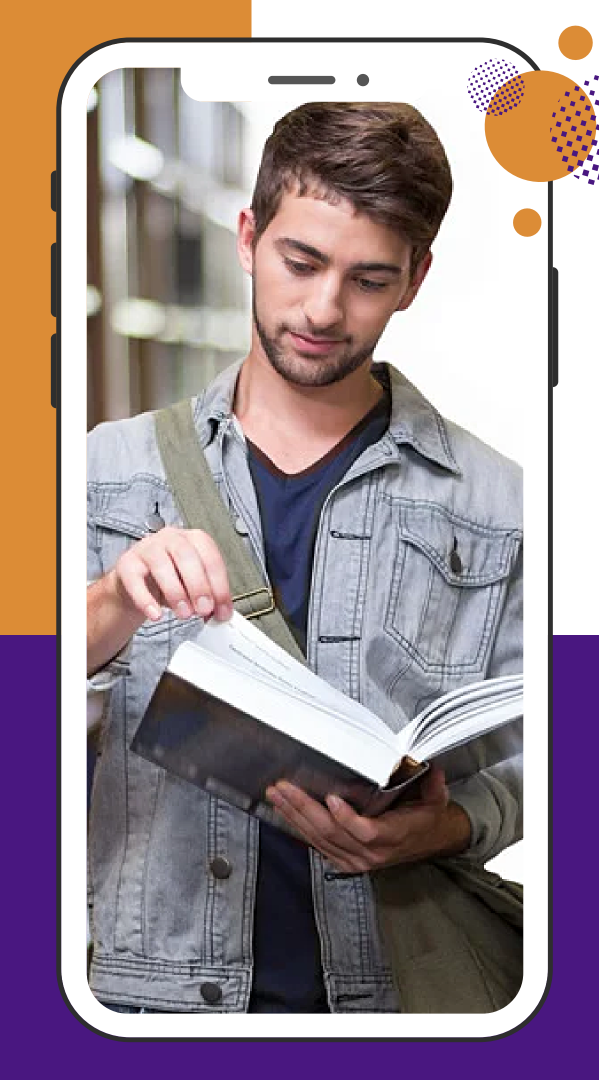
About OurGoals & Mission





At NexTech Skills Schools & Colleges of Information Technology, our goals are designed to empower students with the knowledge, tools, and confidence they need to thrive in the fast-growing IT world. Every objective we set moves you one step closer to becoming a tech leader of tomorrow.

To skill up the youth of Pakistan in the field of IT, empowering them to become global leaders, innovators, and changemakers. At NexTech Skills Schools & Colleges of Information Technology, we envision a future where Pakistani students lead the world with their technical brilliance, critical thinking, and creative problem-solving.





PROGRAM We offer Specialization in



MATRIC IT

Combine academic knowledge with practical technical skills to prepare students to choose their professional career.



INTER IT

We combine strong academic foundations with hands-on technical skills to equip students for real-world success and rewarding careers.





Matric (IT) & ICS (IT)

At NexTech Skills Schools & Colleges of Information Technology, our Matric and ICS (IT) programs combine academic learning with in-demand IT skills. Students can choose streams like Matric (IT), ICS (IT) even without Physics or Chemistry and gain hands on training in fields like Web Development, Digital Marketing, and Graphic Design. This dual model helps students succeed in both academics and the digital job market.

Programs

- ICS (IT) in Artificial Intelligence
- ICS (IT) in App Development
- ICS (IT) in Automation & Robotics
- ICS (IT) in Digital Marketing
- ICS (IT) in IOT & Data Coding
- ICS (IT) in Tourism Management
- ICS (IT) in Professional Chef

- ICS (IT) in Strategic Design & Digital Marketing
- ICS (IT) in Digital Design & Production Hub
- ICS (IT) in Hotel Management
- ICS (IT) in Media Production & Graphic designing
- ICS (IT) in E-Commerce





Compulsory Subjects (Grades XI-XII):

Our Inter Tech programs build upon the foundation laid in Matric Tech, offering advanced technical specializations alongside compulsory academic subjects. These programs are designed to prepare students for direct entry into relevant industries or for further higher education.

All Inter Tech students will study the following compulsory subjects as per FBISE guidelines:

Total Marks: 1200 (Part I = 600, Part II = 600,)

- Urdu & English
- Islamic Education (Islamiat)
- Pakistan Studies

Elective Technical Subjects:

Technical Subject 1,Technical Subject 2,Optional Subject Marks for technical subjects are divided as theory and for practical.

Students will choose a specialized technical trade from the following options, deepening their expertise in their chosen field. Technical subjects in Inter Tech also follow a 60% theory and 40% practical marks allocation.



1. Mobile App, Web & Game Development – Coding Ideas into Reality



Year 1: Tech Basics

Intro to Programming (HTML, CSS, JS Basics) Build responsive web pages & basic forms, IoT Fundamentals Understand sensors, device communication & data flow.



Year 2: Specialization & Innovation

Mobile App Development (Android & Flutter) UI/UX design, user interaction, and real-world app publishing. - Web Development (React, Node, Firebase) Back-end integration, hosting & database management. - Game Design Basics (Unity/Construct 3) Storyboarding, animation, and game logic. - Capstone Project Develop your own app/game and pitch your product.



2. Automation & Robotics Technology - The most powerful tool ever invented by human



Year 1: Introduction to Robotics & Programming

History, types of robots, basic components, and applications, Basic electronic components, circuits, and their role in robotics, Introduction to programming languages used in robotics, control flow, and algorithms, Introduction to robot motion, degrees of freedom, and coordinate systems.



Year 2: Al applications in robotics

Object-oriented programming, robotic operating system (ROS), and simulation environments, PID control, feedback systems, and motion planning, Introduction to machine learning, computer vision, and AI applications in robotics, Principles of mechanical design, materials, and hands-on robot assembly.



3. Graphic Design & Media Development - Turning Creativity into Digital Reality



Year 1: Designing the Future

Graphic Design Fundamentals Master Adobe Photoshop, Illustrator, layout design & visual storytelling. Photography & Videography Basics Framing, lighting, basic editing & photo journalism.



Year 2: Digital Production & Branding

Video Editing & Motion Graphics Premiere Pro, After Effects, transitions, audio sync & color grading. Interactive Media & Digital Branding Learn how to build brand identity using visual content & animations. - Project-Based Learning Create commercials, social content, and a digital media portfolio.



4. Digital Design & Production – Master the Art of Production



Year 1: Foundations of Digital Design & Production:

Introduction to Digital Design & Media ,Computer Fundamentals & OS, Graphic Design Principles (Theory),Adobe Photoshop (Basic to Intermediate),Communication Skills for Designers, English Language & Composition, Digital Photography & Image Editing



Year 2: Advanced Production & Specialization

Adobe InDesign (Publication Design), Adobe XD (UI/UX Prototyping). Motion Graphics & Video Editing (Adobe Premiere Pro, After Effects), Front-End Web Development (JavaScript, React/Vue Basics), Digital Marketing & Social Media, Entrepreneurship Media Production & Storytelling, Client Management & Professional Practices



5. Strategic Design & Digital Marketing - Start Entrepreneurship



Year 1: Marketing 101

Introduction to Marketing & Digital Tools Facebook, Instagram, email campaigns, and influencer strategy. SEO & Content Strategy Write engaging content, blogs, and keyword planning.



Year 2: Advanced Digital Skills & Entrepreneurship

Google Ads & Social Campaigns Plan and run real campaigns with budgeting and audience targeting. Analytics & Performance Tracking Use Google Analytics & Meta Insights to track success. Freelancing & Personal Branding Build your portfolio, attract clients, and monetize your skills.



6. Hotel Management - Crafting Hospitality Professionals.



Year 1: Foundation in Hospitality

Introduction to Hotel & Hospitality Industry Learn the structure, etiquette, and workflow of hotels from front desk to concierge. - Hotel Operations & Guest Relations Explore day-to-day operations, guest satisfaction, reservation systems & service protocols. Tourism Fundamentals Understand travel trends, customer handling, and the role of tourism in the economy.



Year 2: Professional Hospitality Practice

Advanced Hotel Management Dive deep into housekeeping management, inventory control, and hospitality law. - Event & Tourism Management Learn how to plan events, handle international tourists, and apply digital tools for tourism. - Internship/Practical Training Real-world exposure in hotels for hands-on experience.



7. Professional Chef – Cook with Passion, Lead with Skills.



Year 1: Culinary Foundations

Kitchen Safety & Basic Cooking Techniques Knife skills, cooking methods, hygiene protocols. - Food Science & Nutrition Understand food groups, balanced diets, and nutrition labels.



Year 2: Chef in Action

International Cuisine & Recipe Innovation Explore global dishes, fusion cooking & personalized menu creation. - Kitchen Management & Team Leadership Costing, kitchen hierarchy, meal planning & managing kitchen staff. - Food Presentation & Final Assessment Learn plating techniques, aesthetics, and serve like a pro chef.



8. Fashion Designing - Master the Art of Designing



Year 1: Introduction to Fashion Design:

Advanced concepts in fashion design, trend analysis, and portfolio development.



Year 2: Fashion, Fabrication & Construction

Complex garment construction, specialized fabric handling, and production techniques.

Short Courses Sponsored By



National Vocational and Technical Training Commission (NAVTTC)

Digital Marketing & SEO



Artificial Intelligence



Cloud Computing



Web Development



Graphic Designing



E-Commerce



Fashion Designing



Travel & Tourism



Hotel Management



Professional Chef



IOT & Data Coding















A SUCCESSFULL BUSINESS MODEL

By NexTech Skills Schools & Colleges of Information Technology



NexTech Skills Schools & Colleges of Information Technology follows a success-driven model focused on skill-based learning and industry relevance. By combining practical training with expert mentorship, we prepare students for real-world careers and entrepreneurship, ensuring their growth in today's digital economy.











Personal Brand Development







Visual Storytelling for Business





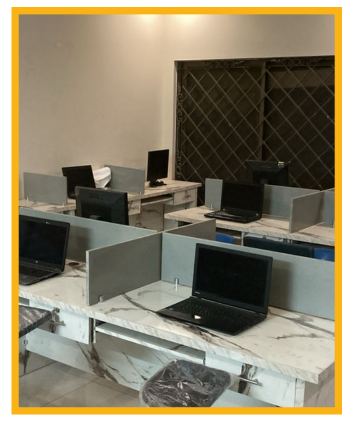




















CAMPUS FACILITIES

- Modern Classrooms
- Multimedia Labs
- Rooftop live Cafe for Creative Refreshment
- Computer Labs with Latest Software
- Podcast and Video
 Production Studios





Student Life & EVENTS

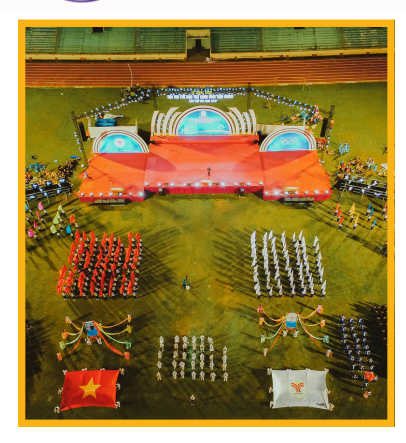
Student life at NexTech Skills schools and colleges of Information Technology is vibrant and enriching, fostering learning, creativity, and community spirit. We also offer Performance base scholarships to our students.

AI AUTOMATION IN DIGITAL MARKETING DE COMMENT DE L'AUTOMATION DE COMMENT DE L'AUTOMATION DE L'



Sports Activities
Bonfire Parties
Free Workshops
Lunch Parties
Pool Parties
Performance-based scholarships
IT Skills Championships
Skills Competitions and Workshop Days

























FREE STUDENT HEALTH CARDS

NexTech Skills schools and colleges of Information Technology prioritize student health and well-being by providing free health services to all enrolled students. This is made possible through a collaboration with CCD (Collaborative Care of Diseases), which brings in a team of specialist doctors from various fields.

Through this partnership, students have access to expert medical consultations, dietary guidance, and tele-health services, ensuring comprehensive care for both physical and mental health needs. This initiative demonstrates NexTech Skills' commitment to creating a safe, supportive, and healthy learning environment for its students.



















PERFORMANCE-BASED SCHOLARSHIPS

NexTech Skills schools and colleges of Information Technology currently offer performance-based scholarships that reward students for their achievements and dedication. These scholarships provide valuable incentives such as laptops, mobile devices, and other tech tools to support students' learning and development.

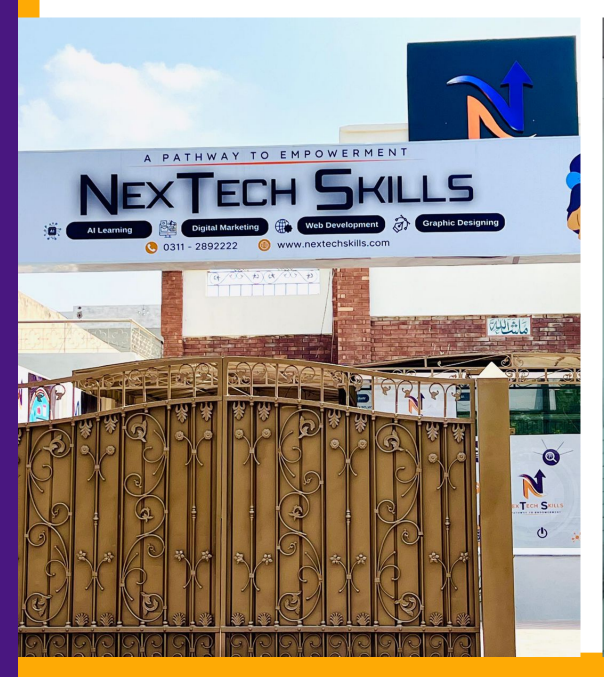
These scholarships not only provide financial assistance but also often include valuable resources such as laptops, mobile devices, and access to exclusive workshops or mentorship programs





ADMISSIONS PROCESS

3 Simple Steps to Join NexTech Skills Schools & Colleges Of Information Technology









Our Proud Achievers



Mateen Roll No: 53

Launched his brand of Perfumes named as The Noble Scents and start earning.



Khadijah Roll No: 101

Launched his brand of Ladies Beauty Products named as Ladies Rush and start earning.



M.Abu Bakr Roll No: 22

Launched his brand named as Rehana Sarwar and start earning.



Attiqa Roll No: 120

Started earning by Providing graphic designing services.



Bilal Amir Roll No: 30

Launches his own brand of perfumes named as The Century Scents.



Abeera Roll No: 75

Working on her own
E-commerce platform and earning a
high amount .



Our Proud Achievers



Husnain Roll No: 121

Working online providing services as a freelancer.



Hussain Roll No: 97

Hired as a Creative Designer at Techsol Media



Ayesha Roll No: 33

Now working as a Social Media Strategist at TechSpark Solutions.



Zain Afzal Roll No: 41

Started her own freelance digital marketing services on Fiverr and Instagram.



Hamza Ali Roll No: 30

Launched his own website and working as a WordPress
Developer at Webify Studio.



Fatima Iqbal Roll No: 17

Freelancing as a Video Editor & Content Creator with international clients.



OUR PARTNERSHIPS & COLLABORATIONS



Affiliated with FBISE institute Code: 0411



Registered with PSEB REG NO: 0285528



Registered with National Vocational and Technical Training Commission.
(NAVTTC)

REG NO: NAVTTC-3(4)-NIRC-24-297



Registered with The Faisalabad Chamber of Commerce

Membership No:1420363-13191



Registered with District Govt EMIS Code: FM:331124884 M:331125879



collaborative Partner



Health Partner
Collaborative Care
of Disease CCD



Premium member of FITCO



News & Media



IT Trainings MOU































اب بیجے صرف پڑھیں گے نہیں، سیکھیں گے بھی – اور اپنے ہنر سے کمائیں گے بھی!

و فا تی تغلیمی بور ڈ (FBISE) اور ضلع تغلیمی بور ڈ (District Education Board) سے منظور شدہ پر و گرام ، جدید اسکلنز کے ساتھ۔



Contact us at:

041 8559600, 0315-7003270, 0315-7003272, 0311-2892222



info@nextechskilllssc.com





WHERE LEARNING MEETS EARNING!







Website

Instagram

Facebook