



AMS Tech

Al-Mustafa Institute of Science & Technology

A Project of
Idara-tul-Mustafa
International

PROSPECTUS 2026-27

PROGRAMS OFFERED

DAE 3 Year Programs
(Equivalent to intermediate Science)

- 1 Artificial Intelligence AI
- 2 Software Engineering
- 3 Cyber Security & Networks

DIT 2 Year Program
(Equivalent to intermediate Computer Science)

- 1 Information Technology IT

Diploma 1 Year Programs

- 1 Artificial Intelligence AI
- 2 Information Technology
- 3 Cyber Security

100 %
Job Placement with
Career Counseling

Industrial Linkage
right
from the start

Scholarships
available for
• Hafiz-e-Quran
• Siblings
• Need-cum-talent



Affiliated With
SBTE
Sindh Board of Technical Education



Expert Faculty



Modern Labs



Industry Collaboration



Career support



Practical Learning

WELCOME TO AMSTECH



AMSTech (Al Mustafa Institute of Science & Technology) is a premier technical education institute dedicated to producing industry-ready professionals in information technology and emerging technologies.

Our programs are designed to bridge the gap between academic knowledge and practical skills. We focus on hands-on training, project-based learning, and industry collaboration to ensure our graduates are ready to excel in the competitive tech landscape.

Vision Statement

To become a leading centre of technical excellence in Pakistan, empowering individuals with cutting-edge skills in information technology and emerging sciences, and shaping a workforce that drives innovation, ethical practice, and national development.



Mission Statement



To provide high-quality, industry-relevant technical education in emerging fields such as artificial intelligence, software engineering, cybersecurity, and information technology; to equip students with practical skills, critical thinking, and professional competence; and to nurture ethical values, discipline, and a sense of social responsibility, enabling graduates to contribute effectively to the digital economy and the broader development of society.

INTRODUCTION OF THE PATRON IN CHIEF



**Muhammad
Raza Saqib Mustafai**

Peerzada Muhammad Raza Saqib Mustafai is a distinguished Pakistani Islamic scholar, internationally recognised preacher, and an influential voice in contemporary Islamic thought.

He is the founding chairman of Idara-tul-Mustafa International, a global platform dedicated to informal Islamic education. Under his leadership, a comprehensive network of educational and welfare institutions has been established, including more than 100 branches of Jamia-tul-Mustafa, a centre for Islamic and contemporary sciences; Al-Mustafa Islamic Centres, a nationwide system of educational, missionary, and welfare services; Al-Mustafwiya Girls Colleges; Al-Mustafa Group of Schools; and Al-Mustafa Institute of Science & Technology.

Message from the Founder Chairman

At Al-Mustafa Institute of Science & Technology, our vision is rooted in a clear understanding of the demands of the modern world and the enduring values that must guide it. We are living in an era where knowledge, particularly in science and technology, shapes not only individual careers but the future direction of societies. It is therefore essential that this knowledge is acquired with purpose, responsibility, and a strong moral foundation.

We aim to provide students with high-quality technical education in fields such as artificial intelligence, software engineering, cybersecurity, and information technology, enabling them to compete confidently at both national and international levels. At the same time, we emphasize character-building, discipline, and ethical awareness, so that our graduates contribute positively to society and uphold the principles of integrity and service.



**Muhammad
Zubair Ashrafi**

MANAGING COMMITTEE AMSTech



**Muhammad
Raza Saqib Mustafai**

Patron in chief



Muhammad Zubair Ashrafi

Chairman



Syed Rehan Ali

Educationist & Technical Adviser



Dr. Iftikhar Ahmad Khokhar

Linguist & Psychologist (PhD)



Farrukh Nizami

*CEO, CTC Academy IT &
Cyber Security Specialist*



Jamal Uddin Rajput

Principal / Secretary

PROGRAMS OFFERED

Diploma Programs

AMSTech offers both short-term and long-term diploma programs to cater to different career paths and time commitments. Our diplomas are approved by the SBTE (Sindh Board of Technical Education)

APPROVED COURSES BY SBTE

	Course Name	Duration	Equivalent
DAE	<i>Artificial Intelligence Technology</i>	3 Years	<i>Equivalent to F.Sc , can get university admission in BS engineering science & technology program</i>
DAE	<i>Cyber Security & Networks</i>		
DAE	<i>Software Technology</i>		
DIT	<i>Diploma in Information Technology</i>	2 Years	<i>DIT equivalent to intermediate computer science, can get admission in BS computer science, engineering & technology</i>
DIPLOMA	<i>Artificial Intelligence Technology</i>	1 Year	<i>To provide rapid hands-on training to enter the tech industry quickly</i>
DIPLOMA	<i>Cyber Security</i>		
DIPLOMA	<i>Information Technology</i>		
CERTIFICATE	<i>Computer Information Technology (CIT)</i>	6 Months	<i>Highly cost effective, focus on skill development to enter the tech and creative job market, or start freelancing quickly</i>
CERTIFICATE	<i>Graphic Designing</i>		
CERTIFICATE	<i>Web Designing</i>		

ACADEMIC PROGRAMS

Diploma of Associate Engineering (DAE) in Cyber Security & Network

Duration: 3 years

The program covers Network Security, Ethical Hacking, Digital Forensics, and Cyber Threat Management, as well as fundamental DAE subjects such as Applied Mathematics, Physics, and Programming Fundamentals.



Practical Skills:

Students will learn to secure IT infrastructure, conduct vulnerability assessments, implement firewall policies, respond to security incidents, and ensure data confidentiality in accordance with industry protocols.

Diploma of Associate Engineering (DAE) in Software Technology

Duration: 3 years

Course Outline:

The program covers Programming Fundamentals (C++/Java), Web & Mobile App Development, Database Management, and Object-Oriented Analysis, as well as core DAE subjects like Applied Mathematics, Physics, and English. Students will learn the complete Software Development Life Cycle (SDLC), including UI/UX design, backend integration, and quality assurance testing to build industry-ready applications



Career Path:

Graduates can work as Junior Software Developers, Web Designers, Database Assistants, or Quality Assurance Interns in IT firms, banks, and government sectors. With experience, career progression leads to roles like Full-Stack Developer, Software Engineer, Systems Analyst, or IT Project Coordinator, with further certifications in cloud computing or mobile technologies.

Diploma of Associate Engineering (DAE) in Artificial Intelligence Technology

Duration: 3 years

Course Outline:

The program covers AI Fundamentals, Python Programming, Machine Learning (Supervised & Unsupervised), Deep Learning, Neural Networks, Data Science, Computer Vision, and Natural Language Processing (NLP). Students also gain hands-on experience in data preprocessing, algorithm design, digital media tools, and real-world AI applications, including object detection, fraud detection, chatbots, forecasting models, and self-driving vehicle concepts.



Career Path:

Graduates can work as AI Developers, Data Analysts, Python Developers, Machine Learning Assistants, or Freelance AI Specialists in IT firms, banks, healthcare, e-commerce, and government sectors

DIT (Diploma in Information Technology)

Duration: 2 years

Course Outline:



The program covers Introduction to ICT, Programming Fundamentals (C++/Python), Operating Systems, Database Management Systems (DBMS), Data Communication & Computer Networks, Web Development, and Graphics Design. Students also gain hands-on experience in Computer Applications (MS Office), Digital Logic Design, Video Editing, and IT infrastructure basics to build practical, industry-ready skills.

Career Path:

Graduates can work as IT Support Assistants, Junior Network Technicians, Database Operators, Web Design Assistants, or Computer Lab Supervisors in schools, banks, government offices, and small/medium IT firms



Diploma in Cyber Security

Duration: 1 years

Course Outline:

This program prepares students to protect computer systems, networks, and data from cyber threats. Topics include network security, ethical hacking, cryptography, and security compliance.

Career Path:

Cyber Security Analyst, Network Security Administrator, Ethical Hacker, Security Consultant, IT Risk Analyst

Diploma in Information Technology (DIT)

Duration: 1 year

Course Outline:

This program provides foundational knowledge in computer applications, internet fundamentals, email communication, MS Office (Word, Excel, PowerPoint), basic programming concepts, and IT troubleshooting. Students also learn graphic design basics, web development fundamentals, and computer hardware awareness to prepare for entry-level IT roles.



Career Path:

IT Support Assistant, Data Entry Operator, Computer Lab Assistant, Junior Office Assistant, or Freelance Data Entry/Office Automation Specialist.

Diploma in Artificial Intelligence Technology

Duration: 1 years



Course Outline:

This program introduces students to AI fundamentals, Python programming basics, data handling, introduction to machine learning concepts, and intelligent system design. Students also learn problem-solving using algorithms, basic data visualization, and real-world applications of AI in daily life.

Career Path:

AI Lab Assistant, Junior Python Developer, Data Entry Analyst (AI-focused), AI Support Technician, or Freelance AI Assistant/Data Labeling Specialist

Certificate in Information Technology (CIT)

Duration: 6 Month

A foundational course covering computer basics, Microsoft Office, internet fundamentals, email communication, and basic troubleshooting.

Career Path:

Office Assistant, Data Entry Operator, IT Support Assistant, Computer Operator



Certificate in Graphic Design

Duration: 6 Month



This program teaches visual communication, design principles, and industry-standard software, including Adobe Photoshop, Illustrator, and InDesign.

Career Path:

Graphic Designer, Visual Designer, Social Media Designer, Print Media Assistant, Freelance Designer

Certificate in Web Designing

Duration: 6 Month

Students learn to design and build responsive websites using HTML, CSS, JavaScript, and modern design frameworks.

Career Path:

Web Designer, Front-End Developer, UI Assistant, Freelance Web Designer, WordPress Developer



AMSTech FEE STRUCTURE 2026-27

a) Non- Refundable

Fee Structure of DAE 3 Years Programme 2026-27							
Year	Admission Charges	Security Deposit	Sports Recreation	Graduation Ceremony	Laboratory Charges	Tuition Fee	Total Rs. Fee
Year 1	15,000	5,000	Nil	5,000	10,000	40,000	75,000
Year 2	Nil	Nil	Nil	5,000	10,000	40,000	55,000
Year 3	Nil	Nil	Nil	5,000	10,000	40,000	55,000
Total Amount Rs.							185,000

Fee Structure of DIT 2 Years Programme 2026-27							
Year	Admission Charges	Security Deposit	Sports Recreation	Graduation Ceremony	Laboratory Charges	Tuition Fee	Total Rs. Fee
Semester 1	15,000	5,000	Nil	5,000	7,500	40,000	72,500
Semester 2	Nil	Nil	Nil	Nil	7,500	40,000	47,500
Semester 3	Nil	Nil	Nil	5,000	7,500	40,000	52,500
Semester 4	Nil	Nil	Nil	Nil	7,500	40,000	47,500
Total Amount Rs.							220,000

Fee Structure of Diploma 1-Year Programme 2026-27							
Year	Admission Charges	Security Deposit	Sports Recreation	Graduation Ceremony	Laboratory Charges	Tuition Fee	Total Rs. Fee
Semester 1	10,000	5,000	Nil	5,000	7,500	40,000	67,500
Semester 2	Nil	Nil	Nil	Nil	7,500	40,000	47,500
Total Amount Rs.							115,000

6 Months Short Courses Fee 2026-27							
Courses	Admission Charges	Security Deposit	Sports Recreation	Graduation Ceremony	Laboratory Charges	Tuition Fee	Total Rs. Fee
CIT	10,000	5,000	Nil	Nil	5,000	35,000	55,000
Graphic Designing	10,000	5,000	Nil	Nil	5,000	35,000	55,000
Web Designing	10,000	5,000	Nil	Nil	5,000	35,000	55,000

b) Refundable:

Security Deposit Rs. 5000/-

Security Deposit is payable once at the time of admission. It is refundable at the time when He ceases to be a student of AMSTech, after compensating breakage or and any other damage caused by the student, provided it is claimed within three years of leaving the institute and clearance of AMSTech dues.

ADMISSION INFORMATION

Eligibility Criteria

All programs require:

- › Minimum Qualification: O Level / Matric (Secondary School Certificate) or equivalent
- › Grade Requirement: At least 40% marks
- › Age: Minimum 14 years

Admission Process

- › Fill Application Form– Available online at www.amstech.edu.pk or at our campus.
- › Submit Documents– Attested copies of educational certificates, CNIC/B-Form, and passport-size photographs.
- › Admission Test & Interview– Basic aptitude test followed by a short interview
- › Fee Submission– Pay the admission and tuition fees.
- › Enrollment Confirmation– Receive course schedule and student ID



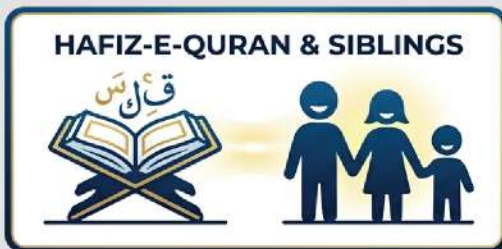
Required Documents

- ▶ Matric / O Level Certificate (attested)
- ▶ Character Certificate from the last institution
- ▶ CNIC / B-Form copy (student)
- ▶ CNIC copy (father/guardian)
- ▶ 4 passport-size photographs



SCHOLARSHIPS CRITERIA

- ▶ AMStech offers scholarships for students who are either financially needy or exceptionally talented, Hafiz-e-Quran & Siblings



WHY CHOOSE AMSTECH

- ▶ SBTE Approved Courses– All diplomas and certificates are recognised by the Sindh Board of Technical Education
- ▶ Industry-Relevant Curriculum– Courses designed with input from tech industry experts
- ▶ Experienced Faculty– Learn from qualified instructors with real-world experience
- ▶ Hands-On Training– Practical labs, projects, and assignments
- ▶ Job Placement Support– Assistance with internships and job placement
- ▶ Affordable Fees– Quality education at competitive rates
- ▶ Modern Labs– Fully equipped computer and IT labs
- ▶ Evening & Weekend Batches– Flexible schedules for working students



AMSTECH



AMS Tech

Al-Mustafa Institute of Science & Technology



HEAD OFFICE

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ORANGI CAMPUS

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