SMIT = Saylani Mass IT Training is a vocational / tech-training program run by Saylani Welfare International Trust.
They offer a variety of IT / tech / digital skills courses: Web & Mobile App Development, AI & Data Science, UI/UX Design, Modern Web & App Development, Graphic Design with AI, Video Animation, Cloud Data Engineering, Agentic AI, Digital Marketing with AI, etc.
The courses are offered in different cities / campuses (e.g. Karachi, Islamabad, Sukkur, etc.).
Some courses are gender-segregated / have specific timings for male & female students.
They run some courses free of cost (vocational / training style).
General Institute Questions
Q: What does SMIT stand for?
A: SMIT stands for Saylani Mass IT Training.
Q: Who runs SMIT?
A: SMIT is run by Saylani Welfare International Trust.
Q: What is the purpose of SMIT?
A: SMIT provides free and affordable IT education to empower youth with digital skills.
Q: Where is the main campus of SMIT located?
A: The main campus is in Karachi, Pakistan.

Q: In which cities does SMIT operate?
A: SMIT has campuses in Karachi, Islamabad, Rawalpindi, Hyderabad, Sukkur, and other cities.
Q: Are SMIT courses online or on-campus?
A: SMIT offers both on-campus and some online learning options.
Q: Are SMIT courses free?
A: Yes, most SMIT courses are free of cost.
Q: How many students have graduated from SMIT?
A: Tens of thousands of students have graduated across Pakistan since its launch.
Outland and Langle for a course of OMITO
Q: How can I apply for a course at SMIT?
A: Students can apply through the official Saylani Welfare website or announcements on their social media.
Q: Does SMIT issue certificates?
A: Yes, students who successfully complete their course receive certificates.
Admission & Eligibility
Q: What are the eligibility requirements for SMIT courses?
A: Requirements vary by course, but most require at least Matric or Intermediate education.
Outomiss IT be souled as a service do
Q: Is prior IT knowledge required?
A: Not for beginner-level courses, but advanced courses may require prior knowledge.
Q: Can females apply for SMIT courses?

A: Yes, SMIT encourages both male and female students to apply.
Q: Are there separate classes for male and female students?
A: In some campuses, yes, there are separate timings.
Q: How often does SMIT open admissions?
A: Admissions open multiple times a year depending on course demand.
Q: Is there an entrance test?
A: Yes, some popular courses require an entry test for selection.
Q: What documents are required for admission?
A: CNIC/B-Form, educational certificates, and passport-size photos are typically required.
Q: Can international students enroll?
A: Currently, courses are focused on students in Pakistan.
Q: Is there an age limit for SMIT courses?
A: Generally, students aged 16+ can apply, though it depends on the course.
Q: How long do SMIT courses last?
A: Courses usually range from 3 to 12 months.
Courses Offered
Q: Does SMIT offer Artificial Intelligence courses?
A: Yes, SMIT offers AI & Data Science courses.

Q: Is Web Development taught at SMIT?
A: Yes, Modern Web & Mobile App Development is one of SMIT's main programs.
Q: Can I learn UI/UX Design at SMIT?
A: Yes, UI/UX Design is included in their offerings.
Q: Does SMIT teach Graphic Design?
A: Yes, Graphic Design with AI is available.
Q: Are there video animation courses?
A: Yes, SMIT offers Video Animation training.
Q: Does SMIT provide training in Cloud Data Engineering?
A: Yes, Cloud Data Engineering is one of the advanced courses.
Q: Can I learn Digital Marketing at SMIT?
A: Yes, Digital Marketing with AI is available.
Q: Does SMIT have a Flutter or mobile app development course?
A: Yes, Flutter and React Native app development are covered in Mobile App courses.
Q: Is there a course on Cybersecurity?
A: Some batches include introductory Cybersecurity training.
Q: Does SMIT teach Python programming?

A: Yes, Python is taught as part of AI, Data Science, and backend courses.

Facilities & Learning

Q: What facilities are available at SMIT campuses? A: Computer labs, internet access, classrooms, and learning resources. Q: Does SMIT provide laptops? A: No, students are expected to have their own laptops in most cases. Q: What teaching method is followed? A: SMIT uses practical, project-based learning. Q: Are SMIT instructors professionals? A: Yes, trainers are industry experts and experienced educators. Q: Does SMIT provide career guidance? A: Yes, students often receive mentorship and guidance for freelancing and jobs. Q: Are there freelancing courses at SMIT? A: Yes, freelancing skills are integrated into many IT courses. Q: Does SMIT help with job placement? A: Yes, many graduates find jobs or internships through SMIT's network.

A: Usually, students are encouraged to focus on one course at a time.

Q: Can I do multiple courses at once?

Q: Are classes held in English or Urdu?
A: Mostly in Urdu with technical terms in English.
Q: Does SMIT offer online recorded lectures?
A: Some campuses upload lectures, but not all courses provide recordings.
Impact & Outcomes
Q: How does SMIT help students financially?
A: By offering free IT training, students save money while gaining skills.
Q: Have SMIT graduates started businesses?
A: Yes, many alumni have launched startups and freelancing careers.
Q: Does SMIT encourage freelancing?
A: Yes, freelancing is promoted as a way to earn globally.
Q: What is the success rate of SMIT students?
A: Thousands of students secure jobs or freelance projects after training.
Q: Are there alumni success stories?
A: Yes, SMIT regularly shares alumni success stories on social media.
Q: Does SMIT teach the latest technologies?
A: Yes, SMIT updates its curriculum based on industry demand.
Q: What is unique about SMIT compared to other IT institutes?

A: SMIT is free, widely accessible, and focused on empowering youth with modern digital skills.

Q: Can I start freelancing after one course?

A: Yes, many students start freelancing within 6–12 months of training.

Q: How is SMIT contributing to Pakistan's IT industry?

A: By training thousands of youth, SMIT is creating a strong IT workforce for Pakistan.

Q: Does SMIT plan to expand further?

A: Yes, SMIT continues to open new campuses and courses across Pakistan.