



**Skilling Professionals
for the Technologically
Advanced World**

Tech
Mahindra 
SMART
ACADEMY FOR DIGITAL TECHNOLOGIES
A Tech Mahindra Foundation Initiative



Graphic Designing

Graphic Designing



Duration - 6 Months

COURSE OBJECTIVES

The certificate course on Graphic Designing will prepare students to convey messages through digital graphics and presentation. As a part of this course, students will be trained to use a combination of typography, visual arts and page layout techniques to produce both print and digital designs. The course pedagogy is a blend of practical assignments, theory classes and professional seminars. Also, students will avail on-job-training and internship opportunities to have a better understanding of the market and workplace.

The course curriculum covers the following topics:

- » Learning Basic Sketching
- » Training in Adobe Illustrator
- » Training in Adobe Photoshop
- » Training in Adobe InDesign
- » Training in CorelDraw

ELIGIBILITY

- » Education - Class 12
- » Basic Computer Skills
- » Minimum Age - 18 years

CERTIFICATION

- » Certificate issued by Tech Mahindra SMART Academy for Digital Technologies
- » Certificate issued by an on-the-job training partner

FACILITIES

- » Modern IT lab with latest software
- » Highly qualified trainers
- » Smart classrooms

TRAINING & PLACEMENT

- » Good Internship Opportunities
- » Placement Assistance

HYDERABAD ACADEMY: C/o Tech Mahindra Campus, Ohri's Towers, 9-1-154, Sebastian Road, Secunderabad, Telangana 500003

MOHALI ACADEMY: D-187, Phase 8B, Industrial Area, Sahibzada Ajit Singh Nagar, Mohali - 160071, Chandigarh

VISAKHAPATNAM ACADEMY: C/o Tech Mahindra Campus, Survey No 44, Satyam Junction Road, Near Bullaiah College, New Resapuvanipalem Village Visakhapatnam - 530003 Andhra Pradesh



Web Development

Web Development



Duration - 6 Months

COURSE OBJECTIVES

The certificate course on Web Development has been designed to cater to the growing demand of back-end developers in the digital era. The course also trains students to code using PHP, MySQL, Python, Angular Java and AJAX. The PHP course provides sound theoretical knowledge along with the required practice to design web applications using Photoshop, basic coding in HTML, Bootstrap, Dreamweaver and Advance Coding in MySQL, Python Basics, Ajax among many more.

The course curriculum covers the following topics:

- » Basic Photoshop
- » Learning HTML
- » Learning CSS
- » Learning JavaScript
- » Learning jQuery
- » Training in Bootstrap
- » Training in Dreamweaver
- » Learning PHP
- » Training in AngularJS
- » Training in Node.js
- » Training in AJAX
- » Learning MySQL
- » Training in Python Basics

ELIGIBILITY

- » Education - B.Tech (IT/CSE) or MCA (Pass or Pursuing Final Year)
- » Basic Computer Skills
- » Minimum Age - 20 years

CERTIFICATION

- » Certificate issued by Tech Mahindra SMART Academy for Digital Technologies
- » Certificate issued by an on-the-job training partner

FACILITIES

- » Modern IT lab with latest software
- » Highly qualified trainers
- » Smart classrooms

TRAINING & PLACEMENT

- » Good Internship Opportunities
- » Placement Assistance

HYDERABAD ACADEMY: C/o Tech Mahindra Campus, Ohri's Towers, 9-1-154, Sebastian Road, Secunderabad, Telangana 500003

MOHALI ACADEMY: D-187, Phase 8B, Industrial Area, Sahibzada Ajit Singh Nagar, Mohali - 160071, Chandigarh

VISAKHAPATNAM ACADEMY: C/o Tech Mahindra Campus, Survey No 44, Satyam Junction Road, Near Bullaiah College, New Resapuvanipalem Village Visakhapatnam - 530003 Andhra Pradesh



UI/UX Development

(Admissions open for this course in online mode!
Special Scholarships available during the COVID Pandemic)

UI/UX Development

Duration - 6 Months



COURSE OBJECTIVES

The UI/UX Development Course has been designed to equip students/freshers and experienced professionals to get hands-on practical training using the latest tools and software. This enables them to develop responsive, bugless and secured websites and virtual apps for better mobility and management of online traffic web zones. Along with the skill sets required to develop software layouts, they will also be trained in design to create modern, eye-catching and effortless interfaces to attract the end-users. The UI/UX Development course will be a combination of practical as well as theoretical knowledge to hone skills and utilize incumbents' creativity to develop modern frameworks, visual designs for any type of requirement. The course pedagogy will make the students job-ready for the industry.

The course curriculum covers the following topics:

- » Designing Applications (Photoshop)
- » DBMS – SQL or My SQL
- » Modelling or Mock-up Tools – Visio or UML or Free minds or Mockingbird
- » Basic Coding (HTML, CSS, JavaScript, JQuery)
- » CMS – Web Builder or Word Press or Joomla

ELIGIBILITY

- » Education - B.Tech/MCA
- » Basic Computer Skills
- » Minimum Age - 20 years

CERTIFICATION

- » Certificate issued by Tech Mahindra SMART Academy for Digital Technologies
- » Certificate issued by an on-the-job training partner

FACILITIES

- » Modern IT lab with latest software
- » Highly qualified trainers
- » Smart classrooms

TRAINING & PLACEMENT

- » Good Internship Opportunities
- » Placement Assistance

HYDERABAD ACADEMY: C/o Tech Mahindra Campus, Ohri's Towers, 9-1-154, Sebastian Road, Secunderabad, Telangana 500003

MOHALI ACADEMY: D-187, Phase 8B, Industrial Area, Sahibzada Ajit Singh Nagar, Mohali – 160071, Chandigarh

VISAKHAPATNAM ACADEMY: C/o Tech Mahindra Campus, Survey No 44, Satyam Junction Road, Near Bullaiah College, New Resapuvanipalem Village Visakhapatnam – 530003 Andhra Pradesh



.Net Developer

.Net Developer



Duration - 6 Months

COURSE OBJECTIVES

The certificate course on .NET Developer prepares students to build a career on the digital front by training them to develop windows applications, web applications and Web APIs. As a part of the course, students will be trained to build efficient reusable modules, solve complex website architectural challenges, build APIs and back-end integration of data storage solutions. At SMART Academy for Digital Technologies, students will also avail on-the-job training and internship opportunities to have a better understanding of the workplace environment.

The dot NET Developer course curriculum covers the following topics:

- » C#
- » OOPS
- » WinForms
- » HTML
- » CSS
- » Bootstrap
- » JavaScript
- » jQuery
- » ASP.NET
- » SQL SERVER
- » AJAX
- » WEB API

ELIGIBILITY

- » Education - B. Tech (IT/CSE/ECE/EEE) / MCA / B.Sc Computers / M.Sc Computers
- » Age - 20 to 26 years

CERTIFICATION

- » Certificate issued by Tech Mahindra SMART Academy for Digital Technologies
- » Certificate issued by an on-the-job training partner

FACILITIES

- » Smart classrooms, industry-centric course curriculum with the latest and original software and placement assistance on completion of the course
- » Expert trainers
- » Online and offline mode of classes

TRAINING & PLACEMENT

- » Internship Opportunities
- » Placement Assistance

HYDERABAD ACADEMY: C/o Tech Mahindra Campus, Ohri's Towers, 9-1-154, Sebastian Road, Secunderabad, Telangana 500003

MOHALI ACADEMY: D-187, Phase 8B, Industrial Area, Sahibzada Ajit Singh Nagar, Mohali – 160071, Chandigarh

VISAKHAPATNAM ACADEMY: C/o Tech Mahindra Campus, Survey No 44, Satyam Junction Road, Near Bullaiah College, New Resapuvanipalem Village Visakhapatnam – 530003 Andhra Pradesh

HYDERABAD

📍 C/o Tech Mahindra Campus,
Ohri's Towers, 9-1-154, Sebastian Road
Secunderabad, Telangana 500003

MOHALI

📍 D-187, Phase 8B, Industrial Area
Sahibzada Ajit Singh Nagar
Mohali – 160071

VISAKHAPATNAM

📍 C/o Tech Mahindra Campus, Survey No 44
Satyam Junction Road, Near Bullaiah College
New Resapuvanipalem Village
Visakhapatnam – 530003 Andhra Pradesh

✉ academy@techmahindrafoundation.org

🌐 www.smart-academy.in

📞 Connect on WhatsApp: +91 93118 33590

☎ Call our Toll Free Number: 1800 123 2297



📍 Office: Harijan Sevak Sangh, Gandhi Ashram
Kingsway Camp, New Delhi – 110009

📍 Registered Office: Oberoi Gardens Estate, Chandivali
Off Saki Vihar Road, Andheri (East), Mumbai - 400072

🌐 www.techmahindrafoundation.org

CIN: U85310MH2006NPL160651

