

KNOW US

We are a team of passionate professionals dedicated to education and innovation. At TechAngle, we provide high-quality, industry-relevant courses designed to enhance skills and boost career prospects. Whether you're a student, a professional, or a business looking to upskill, we have the right program for you!

WHY CHOOSE TECHANGLE?



Industry-Recognized
Certifications

Expert-Led Training &
Live Sessions



Hands-On Learning
with Real-World Projects

Career Support &
Placement Assistance



Flexible Learning -
Offline & Hybrid

Innovation-Driven
Learning Approach



COURSES WE OFFER

TECHNOLOGY & INNOVATION

Internet of Things (IoT)

IoT architecture & sensor networks
Cloud connectivity & security
Real-world IoT applications

Web Design & Development

Single-page & multi-page website development
HTML, CSS, JavaScript, PHP frameworks
Functional & E-Commerce website development

Robotics & AI

AI-powered automation
Robotic programming & control
Hands-on Arduino & Raspberry Pi

BUSINESS & MARKETING

Digital Marketing

Social media, PPC & email marketing
Google & Facebook Ads
Performance tracking & analytics

Search Engine Optimization (SEO)

On-page & off-page SEO
Keyword research & analytics
Google ranking strategies

HR & Marketing

Recruitment strategies
Business branding & digital outreach
Social media & content marketing

FINANCE & STOCK MARKET

Indian Stock Market

Market fundamentals & trading
Technical & fundamental analysis
Investment strategies & risk management

HEALTHCARE & MANAGEMENT

Healthcare Management

Hospital administration & operations
Medical billing & compliance
Risk management in healthcare

Medical Coding

ICD-10, CPT, and HCPCS coding standards
Healthcare insurance & reimbursement processes
Compliance & regulatory guidelines

Risk Management

Identifying & mitigating business risks
Compliance & safety strategies
Crisis management & disaster recovery

Business & Leadership Management

Strategic planning & execution
Team leadership & organizational growth
Decision-making & risk assessment