

WE Institute shaping careers

TIP Program

Training:

· Gain hands-on training in the latest, indemand technologies to meet the evolving needs of the IT industry.

Internship:

• The first four months consist of an intensive on-the-job training internship program, designed to equip candidates with practical, hands-on experience in industry-relevant tools and technologies.

Placement:

• From Day 1 of the program, candidates are hired by an IT company with the Trainee Software designation of Engineer. The first four months focus on structured training, after which, starting from the fifth month, candidates are deployed on live projects.



GET THE "TIP" FOR YOUR CAREER





AVI PASSAVANT **Energy & Environment**







WE INSTITUTE

A CAREER PLATFORM

Academic Classes

At WE Institute, we are dedicated to shaping the next generation of tech leaders and innovators. We offer expert tuition for a wide range of academic programs including Engineering, Diploma, B.Sc. IT / B.Sc. CS, BCA, MCA, and XI–XII Computer Science, as well as all core Computer Science subjects.

But we don't stop at academics — we go beyond.



Training & Certification courses

Our industry-focused training and certification courses are designed to give you a competitive edge in today's techdriven world. Explore future-ready programs like:

- UiPath-Robotic Process Automation
- Python Programming
- · Data Science
- Artificial Intelligence (AI)
- Machine Learning (ML)
- Web development
- Data analytics and many more....

Final year project guidance

We also provide comprehensive guidance for final year projects, helping students bring their ideas to life with real-world relevance and innovation.

Join WE Institute where knowledge meets opportunity, and your success begins.

TIP Program

OVER VIEW





Training | Internship | Placement

Empowering Fresh Talent for the Tech-Driven Future

At WE Institute, our comprehensive Training, Internship, and Placement Program is meticulously designed for graduates and freshers who are ready to bridge the gap between academics and industry expectations.

This program offers a structured pathway that transforms learners into job-ready professionals, equipping them with both technical and soft skills required to thrive in today's competitive job market.

Industry-Relevant Training

Participants begin with intensive hands-on training in cutting-edge technologies.

Our curriculum is crafted and delivered by industry experts, with a strong focus on real-time projects, case studies, and practical assignments.

Live Internships

Gain real-world exposure through live internships with our partner companies or in-house projects. Internships are designed to simulate real IT work environments, offering experience in:

- Team collaboration
- Project execution
- · Problem-solving
- Technical documentation

Future Placement Assistance

Our dedicated placement cell provides:

- Resume building & LinkedIn optimization
- Personality development & communication sessions
- · One-on-one mentorship and career counseling

Training Modules

Python Programming



Python is a powerful, beginner-friendly programming language known for its simplicity and versatility. It is widely used in web development, automation, data science, AI, and more. With its vast libraries and community support, Python is an essential skill for any aspiring developer or analyst.

MS SQL (Microsoft SQL Server)



MS SQL is a robust relational database management system used to store, manage, and retrieve data efficiently. It's widely used in enterprise applications for data analysis, business intelligence, and backend database solutions.

RPA with UiPath



Robotic Process Automation (RPA) using UiPath helps automate repetitive tasks without human intervention. UiPath provides a user-friendly platform to create software bots that streamline business processes, improving productivity and reducing errors across industries.

Al & ML Algorithms



Artificial Intelligence (AI) and Machine Learning (ML) are technologies that allow systems to learn from data and make decisions. AI/ML algorithms power everything from recommendation engines and chatbots to fraud detection and predictive analytics, making them key tools in modern tech solutions.

Power BI



Power BI is a business analytics tool developed by Microsoft that allows users to visualize data and share insights across an organization. It turns raw data into interactive dashboards and reports, helping businesses make informed, data-driven decisions.

Web Application Development



Web app development involves designing and building dynamic websites and online platforms using technologies like HTML, CSS, JavaScript, and backend frameworks. It enables the creation of responsive, interactive, and user-centric applications accessible via the web.

Training SCHEDULE & FORMAT

The Training will be conducted in the office hours of Monday to Friday: 10:30 AM to 5:30 PM

Module	Program	Duration
1	Python Programming	2 weeks
2	MS SQL (Microsoft SQL Server)	1 week
3	RPA with UiPath	4 weeks
4	AI & ML Algorithms	6 weeks
5	Power BI	1 week
6	Web Application Development	2 weeks



TRAINING METHODS

- Offline Instructor lead Training.
- The candidate must have their own systems for training and practice and performing assigned tasks.

How TIP will benefit the candidate?

9 Get Concepts. Solve Real Problems.

We don't just teach — we train you to think, solve, and create like a pro.

K Hands-On Projects = Real Experience

Dive into live projects and build cool stuff that actually matters.

Certificate? Oh Yes.

Walk away with a shiny, recognized certificate that proves you've got the skills.

Land a Job From Day One

Yep — you join an IT company from Day 1. Real job. Real experience.

Paid from Month 5

Learning gets sweeter when you start earning — stipends start rolling in from the fifth month!

***** Get Mentored by Industry Pros

Learn from experts who've been there, done that, and want to help you level up.

CONTACT INFORMATION

For any questions about the training program, please reach out to:











