

Join Our RPA (UiPath) Training-Cum-Internship Program





Transform your career with practical training and hands-on projects

1 AiNEST

Introduction about AiNEST

At <u>AiNEST</u>, we are a team of passionate innovators who build intelligent solutions that automate and streamline business processes. Specializing in AI, Web Design & Development, and RPA, our mission is to empower individuals and businesses with cutting-edge technology. Our training programs are designed to transform curious learners into industry-ready professionals with hands-on experience and real-world projects.

Overview of this Internship

Our 6-week **Training-Cum-Internship Program** in **Robotic Process Automation (RPA)** using UiPath is designed to provide you with in-depth knowledge and hands-on experience. You will gain practical skills through expert-led sessions and industry-relevant projects, culminating in an internship certificate. With a focus on real-world scenarios, this program ensures you are job-ready by the time you complete it.

Why Choose Us?

Industry-Driven Curriculum: Learn the latest and most in-demand RPA skills.

Hands-On Learning: Gain practical experience with real tasks and projects.

Flexible Learning: Access recorded sessions for review, ensuring you never miss a concept.

Exclusive Certification: Earn an internship certificate and unlock cashback rewards.

Expert Mentorship: Learn from industry professionals with years of experience in RPA.

Batch Details

Duration: 6 Weeks

Batch Size: Limited to 35 participants

Timings:

Weekdays: 1 hour of live classes from Monday to Friday.

Weekend: 1-hour doubt-clearing session on Sunday

Recorded Sessions: Available for review for the next 3 days after each live session, after which they will be deleted.

2 AiNEST

Cashback Offers

First 10 Applicants (1 - 10): Complete both tasks on time and submit them to earn ₹1000 cashback along with your internship certificate.

Next 10 Applicants (11-20): Complete both tasks on time and submit them to earn ₹500 cashback along with your internship certificate.

Top 5 Performers (From 21 to 35): ₹500 cashback upon completing both tasks.

Fee

The total fee for the program is ₹2000 per participant.

Comprehensive Curriculum

A journey into the realm of Robotic Process Automation (RPA) with our expertly crafted curriculum. Designed to ignite your curiosity and equip you with the skills that drive tomorrow's automation solutions, our program will take you through:

- Foundational Mastery
- Hands-On Experience
- Advanced Techniques
- Project-Based Learning
- Expert Insights Learn

Our curriculum is designed not just to teach you RPA, but to inspire you to innovate, solve problems, and lead in the automation industry. Get ready to transform your understanding and ignite your passion for RPA!

Live Classes & Recorded Sessions

Live Sessions: Each weekday, there will be a 1-hour live class where you'll learn directly from experts.

Recorded Sessions: Access recordings of each live class for up to **3 days** to review and solidify your learning, after which they will be deleted.

3 **AINEST**

Tasks and Certification

As part of the internship, you will be assigned two tasks:

Sub Task: Complete and submit this task on time to qualify for the internship certificate.

Main Task: Submit the final task on time to earn your internship certificate.

Certification: Complete both tasks to receive your Internship Certificate and qualify for cashback offers.

Special Last Day Session (2 Hours)

The final session will focus on wrapping up your learning and preparing you for industry participation:

Quiz Session: Test your knowledge through an engaging quiz covering all key topics.

LinkedIn Page Workshop: Build and enhance your professional LinkedIn profile to showcase your newly acquired skills.

Hackathon Participation: Get insights on how to participate in industry hackathons and apply your RPA skills in real-world challenges.

Trainer

Nithesh M **RPA** Lead

AINEST Connect with Us

Registration Link: T-C-I-ResitrationForm

QR code to our Website

QR Code to our LinkedIn Page



