

KAMARTA ROBOTICS INTERNSHIP PROGRAM



ABOUT COMPANY

Kamarta Robotics is a pioneer in the field of advanced, intelligent automation and service robots.

Our core mission is to redefine security, surveillance, and operational excellence by providing cutting-edge robotic solutions. With a specialized focus on innovation, safety, and adaptability, Kamarta Robotics has developed automatic robot solutions for challenging environments, including automatic security guards to meet the critical demand for enhanced monitoring and protection.

Beyond security, our innovative robotic systems also serve a wide range of critical sectors, including healthcare, retail, education, and general industries.

Key Focus Areas: Robotics & Automations, AI, IoT, etc.



What is Robotics?

Robotics is a field of Science and Engineering that focuses on designing, building, programming, and operating robots.

It combines multiple disciplines like Mechanical Engineering, Electronics, computer science, and AI to create machines that can perform tasks Automatically or with minimal human assistance.

Future of Robotics

1. Smarter Robots With AI

Robots will use advanced Artificial Intelligence to learn, adapt, and make decisions on their own.

2. Human–Robot Collaboration

Cobots (collaborative robots) will work safely alongside humans in factories, offices, and hospitals.

3. Fully Automated Industries

Manufacturing, logistics, agriculture, and retail will become heavily automated, increasing speed and accuracy.

4. Robots in Healthcare

Ultra-precise surgical robots, rehabilitation robots, and elderly-care robots will become more common.

About the Robotics Internship Program

This intensive program is your opportunity to shatter the barrier between theory and real-world application.

We are delivering structured, high-impact, hands-on training across Robotics, Automation, and cutting-edge AI technologies. You will develop in-demand critical skills by leading immersive, real-life projects, mastering industry-standard tools, and getting direct, personalized mentorship from our top, experienced engineers.

The program is meticulously designed to equip you as a highly competent, future-proof professional ready to dominate the world of automation and technology.



WHO CAN APPLY ?

We are inviting students from all streams (Arts, Commerce, and Science) to join our Robotics and Automation Internship program. Whether you are studying History, Finance, or Physics, this program is designed to take you from the basics to a functional understanding of the technologies defining the 21st century.

No prior coding experience is required—just a curious mind and a willingness to learn.

Open to all students currently pursuing a Bachelor's degree in any stream (B.A., B.Com, B.Sc, B.Tech, etc.). We believe innovation happens at the intersection of different fields.

INTERNSHIP SCHEDULE AND DURATION

Total Duration : 1 to 3 Months (Based on Program and skill level)

Weekly Schedule : 5 Days per week

Daily Hours : 2-3 Hours of Training + Project work

Mode of Training: Online/Offline

Flexible Timings : Morning/Afternoon/Evening

Batches

Project Phase: Final 2-3 weeks focused on a hands-on Robotics Project

Certificate Issued : After successful completion of Training & Project Evaluation

WHY CHOOSE OUR INTERNSHIP ?

Kamarta Robotics prepares you for a successful robotics career through exceptional benefits: practical training, expert guidance, and real project experience.

- **Hands-on Expertise:** Gain real-world exposure by working directly with advanced robotic systems and technologies.
- **Technical Mastery:** Build strong skills in programming, electronics, and automation using industry-standard tools.
- **Professional Growth:** Improve decision-making, take ownership of tasks, and boost your overall confidence and leadership qualities.

INTERNSHIP PROGRAM



The Free Internship

Foundation Builder

Program Details: Zero Investment, Maximum Knowledge

Total Duration: 30 Hours of foundational training.

Format: 3 Live Sessions over 3 days to introduce key concepts (fully recorded).

Learning Access: Access 27+ hours of expert recorded classes (REC format).

Certification: Receive an official Internship Certificate upon completion.

Validity: Lecture access remains valid for 30 days.



Live Internship Program

The Value Pack: Live Interaction & Career Boost

- **Investment:** Only ₹399 for 30 Hours of high-impact LIVE training.
- **Certification:** Earn a premium 1-Year Industry-Level Expert Certificate.
- **Engagement:** Full LIVE Classes with dedicated discussion sessions.
- **Bonus Courses (₹15,000+ Value):** FREE access to Excel Core & Pro and an introductory Cyber Security course.
- **Support:** Dedicated 24/7 Live Team Support.
- **Career Acceleration:** Job opportunity referrals + a free Digital Marketing Course.
- **Backup:** 30 days of recording backup available.



Pro-Level Internship

The Deep Dive: Direct Hiring & Advanced Tools

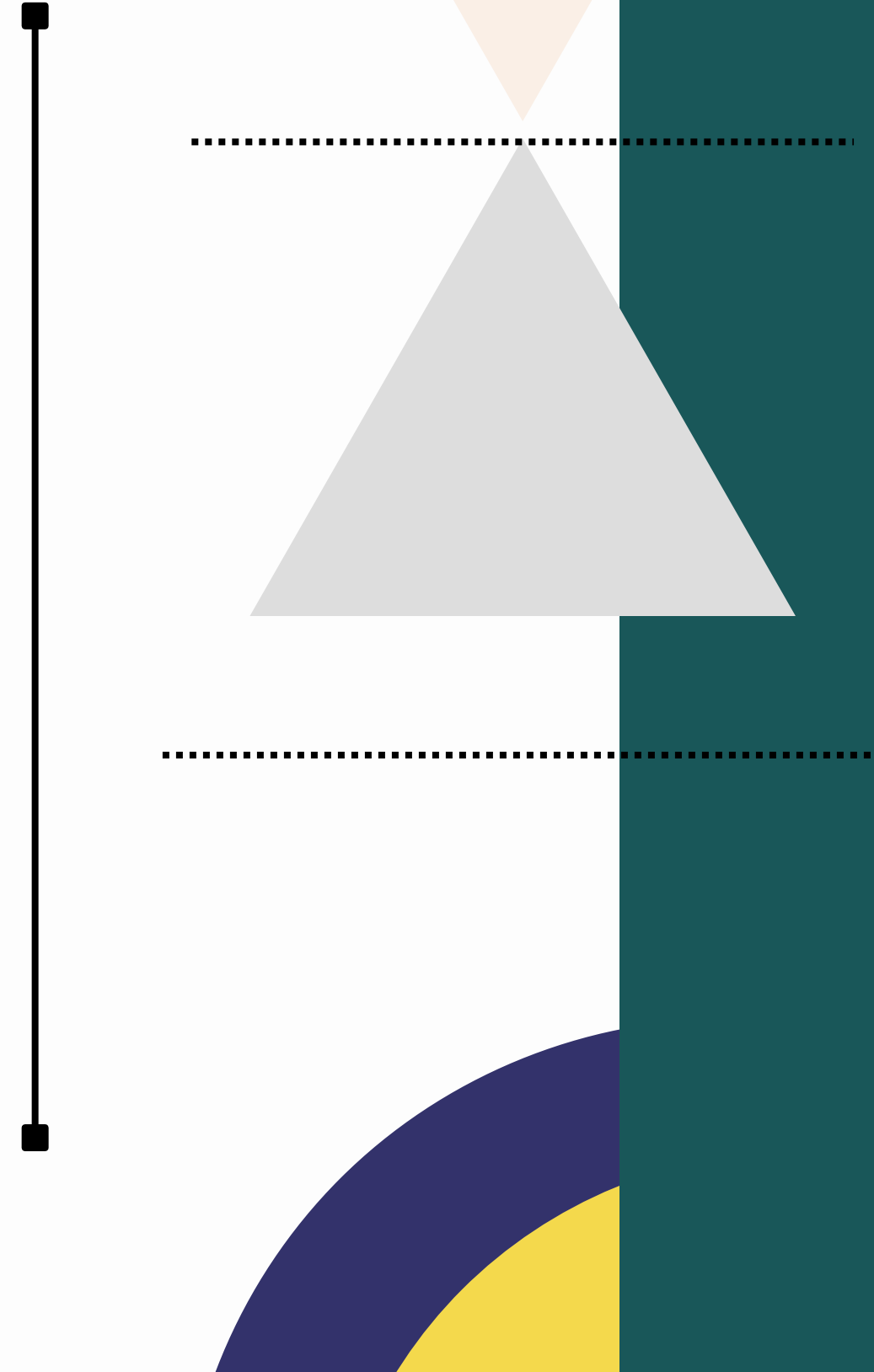
- **Investment:** ₹4,500. Provides maximum exposure to high-value, practical experiences.
- **Duration & Depth:** 60-Day, 60–90 Hour Intensive LIVE Program.
- **Hardware Provided:** Receive an essential Robotic Kit for hands-on project work.
- **Real-World Experience:** One month of direct Live Work with our internal teams.
- **Hiring Track:** Exclusive access to Direct Hiring opportunities with Kamarta Robotics.
- **Advanced Mastery:** Specialized courses in Advance PowerBI and a comprehensive Deep Cyber Security module.
- **Premium Support:** LIVE Classes, Dedicated Discussion, and 24/7 Team Support.



Offline Bootcamp

Intensive, Hands-On Training

- **Investment:** ₹4500 (Focus on high-value, practical exposure).
- **Format:** 6-Hour Intensive Offline Bootcamp session.
- **Focus:** Immediate skill acquisition through focused, hands-on activities.
- **Benefit:** Ideal for local students seeking quick, in-person training and networking.



The Innovation Challenge

The internship officially concludes with a mandatory Final Performance Test/Exam, designed to assess your total technical mastery and practical application skills. Your ranking in this assessment determines your share of the **substantial Cash Prize Pool and unlocks immediate career advantages**:

-  **Winner (1st Place):** Secures 50% of the total Cash Prize Pool. This includes a guaranteed fast-track interview for internal hiring opportunities.
-  **1st Runner-Up:** Receives 30% of the Cash Prize Pool. Earns priority listing for external job referrals via company tie-ups.
-  **2nd Runner-Up:** Receives 20% of the Cash Prize Pool. Gains an exclusive professional networking session with a senior engineer.

CAREER GUIDANCE AND OPPORTUNITIES AFTER INTERNSHIP

Post-Internship Opportunities Start at ₹4.25 LPA.

- **Exclusive Job Referrals:** Benefit from our Company Tie-Ups for job referrals and direct opportunities at industry partner organizations.

Become an Entrepreneur with Us!

- We provide the knowledge to successfully design and create your own robotic products. You'll learn how to launch your own venture and start selling your electronic creations, both offline and via online stores.

FEEDBACK FROM OUR INTERNS

What Our Interns Say

Review 1:

“I never thought robotics could be this easy. The mentors explained everything step by step, and now I can actually code a robot!“ – **Priya Sharma, B.Com Student**

Review 2:

“The hands-on activities were the best part. Building a simple line follower robot gave me so much confidence.“ – **Rahul Verma, B.Sc Physics**

Review 3:

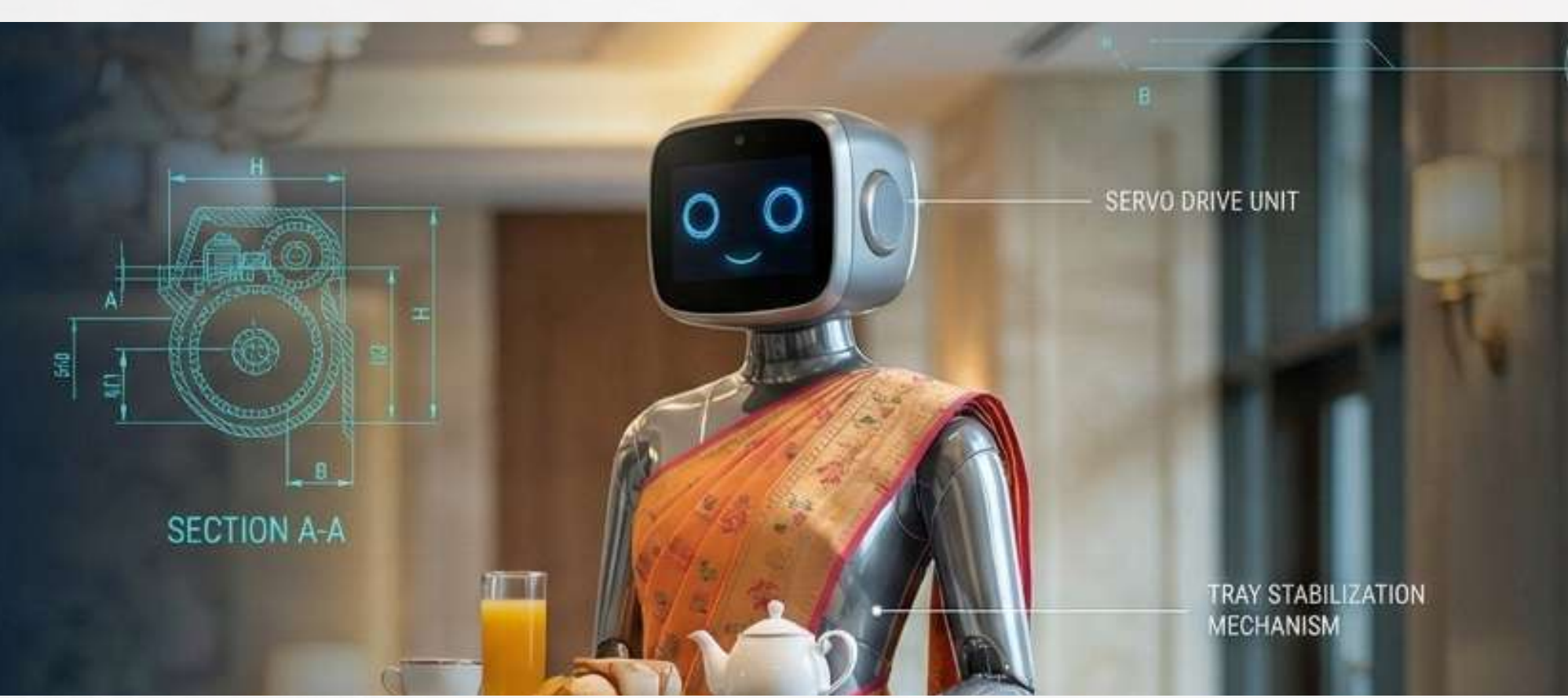
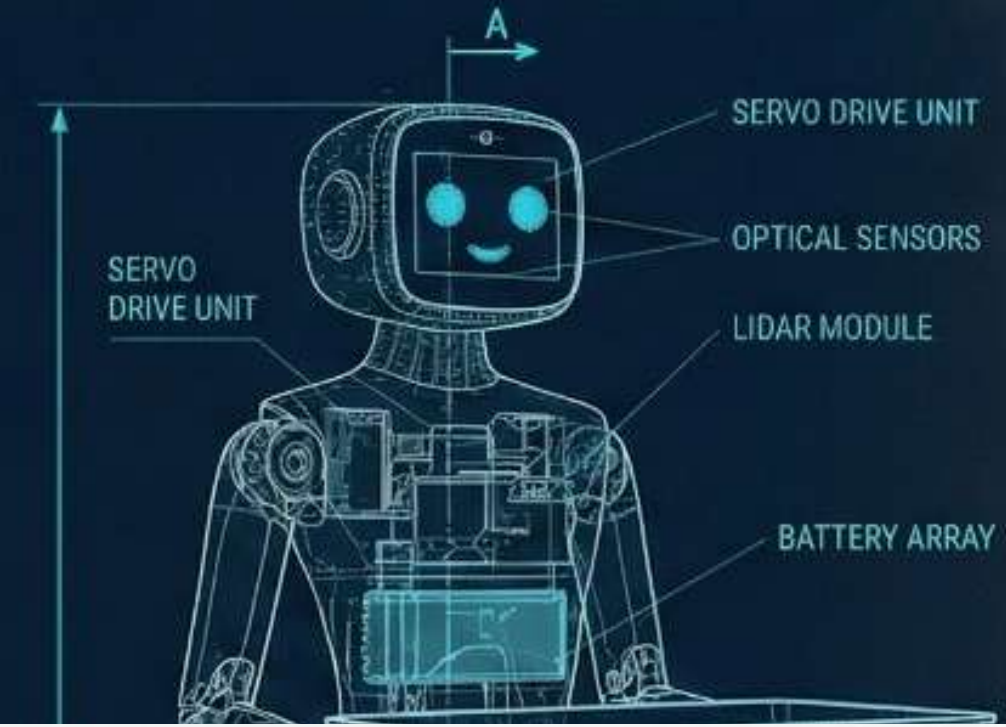
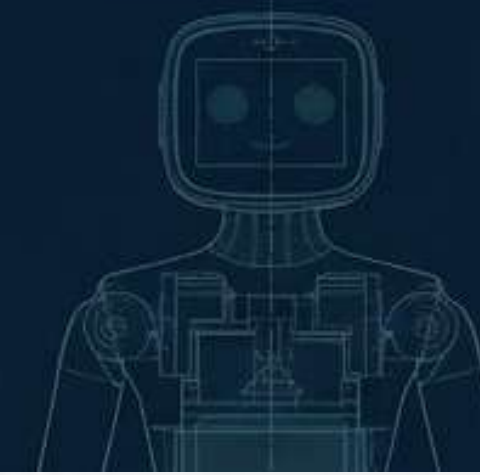
“I joined without any technical background, but the internship made robotics fun and approachable. The certificate boosted my resume instantly.“ – **Anjali Singh, BA Graduate**

Review 4:

“Friendly mentors, practical sessions, and a supportive environment – this internship is perfect for beginners.“ – **Mohit Patel, BBA Student**

Review 5:

“The exposure to real-life applications of robotics opened my eyes to career opportunities I never imagined.“ – **Sneha Gupta, B.Sc Computer Science**



VISION

Humanoid Robot Manufacture
Leading the Future of Robotics

MISSION

To transform industries by providing high-performance, cost-effective, and sustainable robotic systems that streamline operations, reduce human effort, and accelerate growth in the era of Industry 4.0.

VALUES

Innovation & Future-Readiness
Kamarta Robotics is driven by a vision to revolutionize automation. They focus on designing and deploying cutting-edge robotic solutions that integrate AI and IoT, ensuring businesses stay ahead in technological advancement.



PREVIOUS WORK

Kamarta Robotic Technology offers exceptional internship opportunities for engineering students and fresh graduates passionate about robotics, automation, and AI. Our internship program in India provides hands-on experience working on cutting-edge robotic solutions that impact industries nationwide.

TESTIMONIALS

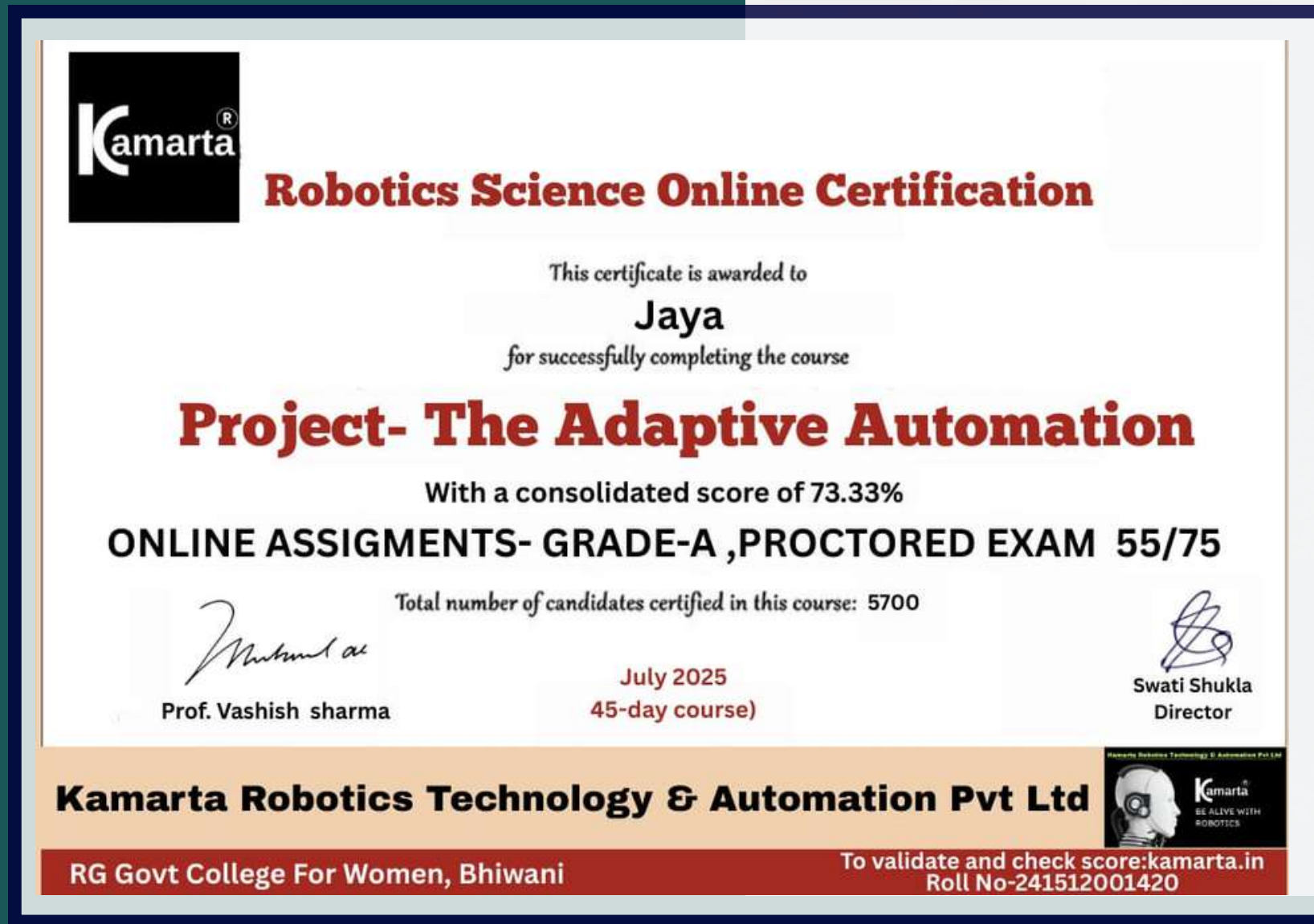
Committed!

“Engineering the Future, Humanely.”

The next step in robotics, built in a familiar form.
Unlocking new possibilities in automation,
research, and assistance.



YOU WILL GET A CERTIFICATE



Real-World Automation Project: **“Adaptive Automation”** Beginner-friendly + Advanced Concepts Cover Practical Learning through Assignments + Proctored Exam Hands-on project experienced **5700+ candidates** have completed Career-Oriented Training to prepare for Automation Jobs Enhanced Internship/Placement Opportunities Strong Foundation for **IoT & Embedded Systems Projects.**



SUCCESS STORIES

- **Foundation Success**

GEN-2709 Semi-Humanoid Robot
Kamarta Robotics developed India's most advanced semi-humanoid robot, GEN-2709, which integrates emotion-aware interaction, advanced mobility, environmental adaptability, and powerful AI-driven perception.

2022

- **Innovation Growth**

Their innovation growth is fueled by combining AI-driven systems, IoT connectivity, and robotics engineering.

2024

- **Launch**

Their biggest launch so far is GEN-2709, India's most advanced semi-humanoid robot, designed for emotion-aware interaction, multilingual support, and customer assistance.

2025

2021

- **Project Achievements**

A 45-day internship project titled “Adaptive Automation” was successfully completed by participants.

2023

- **Placement Boost**

In essence: Kamarta Robotics is advancing India's robotics frontier while empowering students and industries with smart automation.

Our Interns Testimonial

Internship Alumni: A Legacy of Success

Our internship program cultivates exceptional talent through hands-on experience, mentorship, and real-world projects. Our successful alumni validate the program's focus on developing high-quality talent and practical skills on key company initiatives.



Industrial Visits & Workshops



"TALENT WINS GAMES, BUT TEAMWORK AND INTELLIGENCE WIN CHAMPIONSHIPS"

Recognition & Media Coverage

hindustan, अमरजला, देविज जागरण, NBC अमेरिका, देविज सेवा, YOUR STORY INSPIRE INNOVATE IGNITE, अपर्याप्त, ABP, CeBIT, प्रगति, IESA, Ministry of Electronics and Information Technology Government of India, देविज आज, याहो फाइनेंस, THE PIE, फार्मासियल, QUARTZ INDIA

OUR REGIONAL OFFICES

Kamarta Robotics Technology, Block D, Plot No.25, Sector 11, Saltlake City, Kolkata 700091
Plot-604, Near Dev Public School, Sec 14, Gurugram, Haryana, Pin-122001
Email-Contact@Kamarta.in
Contact-8518-055-055

www.kamarta.in

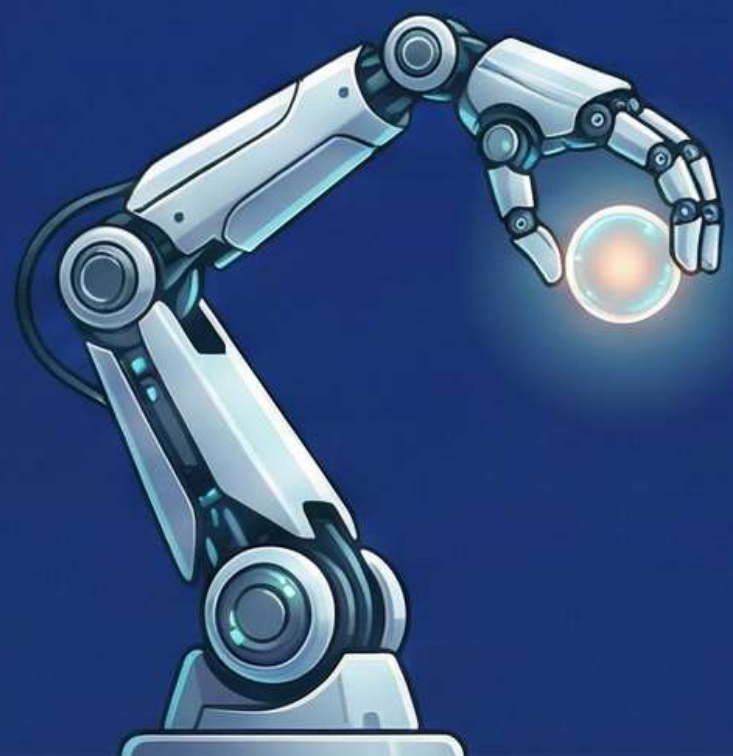
The training program features a **Live Demonstration of robotics**, conveyor systems, and automation tools, illustrating real-life applications. Participants will **Interact with Industry Experts** through Q&A sessions with engineers and technicians, receiving career guidance. The curriculum provides an **Understanding of Modern Technologies**, including exposure to IoT, AI, PLC, robotics, and smart manufacturing. **Team Activities** are also incorporated to enhance essential teamwork and communication skills.



GET IN TOUCH

Internship Program

We welcome aspiring roboticists to join our dynamic internship program. Connect with us to explore opportunities, contribute to cutting-edge projects, and launch your career in robotics. Let's build the future together.



Scan to Apply



Mail us :

contact@kamarta.in



CALL US

8518-8518-46
8518-8518-48
8518-0550-55



OUR WEBSITE

kamarta-robot.com



OUR LOCATION

GURUGRAM
&
MANDIDEEP, M.P.

CONNECT WITH US



Office Hours: Monday - Friday 10 AM to 7Pm (IST)



**THANK
YOU**