





vision

brand

project

1, Sri Sri Sri Shivakumara Swamiji Rd, S M R Layout, Kereguddadahalli, Bengaluru, Karnataka 560090

PROFILE







Mission Statement

"To empower the next generation of innovators through affordable, hands-on learning in drone, robotics & loT technology — by building real-world solutions, nurturing creativity, and making high-tech education accessible to all."





Vision Statement

"To become a leading tech-education company in India that revolutionizes how students learn, build, and solve problems using drones, AI, and robotics — shaping a smarter, sustainable future."



vision

brand

project

WHAT OUR COMPANY DOES

NOTARC is a technology-driven startup focused on building innovative drone and robotics solutions for education, industry, and research.

We specialize in:

- Drone design and development (custom & research-based)
- Robotics training for students and professionals
- Technical workshops and bootcamps
- IoT, embedded systems, and automation projects
- Mentoring and guiding students in hackathons and tech competitions





vision

brand

project

SERVICES

notarc notarc

DRONE WORKSHOPS & SALES

- ARDUINO-BASED DRONES (NANO & MEDIUM)
- KK-BOARD-BASED DRONES (NANO & MEDIUM)
- ADVANCED DRONES (NANO & MEDIUM)
- APPLICATION-BASED DRONES:
- -AGRICULTURE DRONES
- -DISASTER MANAGEMENT DRONES
- -POSTER LAUNCHING & FLAG HOISTING DRONES
- -DEFENCE DRONES
- **-LOGISTICS & DELIVERY DRONES**
- CUSTOM-BUILT DRONES (NANO & MEDIUM)
- AUTONOMOUS DRONES WITH AI/NAVIGATION

DRONE APPLICATIONS & SERVICES

- POSTER LAUNCHING WITH DRONES
- FLAG HOISTING & BRANDING FOR COMPANIES, INSTITUTES, AND **OFFICES**

ROBOTICS WORKSHOPS & SALES

- ROBO RACING BOTS
- PICK AND PLACE ROBOTS
- FIGHTING ROBOTS

about us

- OBSTACLE AVOIDING ROBOTS
- HUMAN-FOLLOWING ROBOTS
- SENSOR-INTEGRATED ROBOTS
- LINE FOLLOWER ROBOTS
- AGRICULTURE ROBOTS

CUSTOM PROTOTYPES

 WE DESIGN AND BUILD CUSTOM PROTOTYPES TAILORED TO YOUR PROJECT NEEDS IN DRONES, ROBOTICS, AND **AUTOMATION.**







vision

brand

project

PAST WORK / ACHIEVEMENTS

- NOTARC Achievements
- Winners of PROTOVERSE 2025 GITAM University, Hyderabad
- Conducted 15+ Drone & Robotics Workshops across Karnataka
- Trained 600+ students in Drone and Robotics Technology
- Successfully launched "AeroDrop-X" during a live event
- Opened NOTARC's official office in Bengaluru (March 2025)
- Awards & Recognitions
- ₹1 Lakh Seed Funding (2022) 1st Place across 3 districts
- Winners Robotics Competition, COMEDKares Innovation Hub (2023)
- Winners Prototype Challenge, COMEDKares Innovation Hub (2023)
- Winners PROTOVERSE Challenge, Rajarajeswari College of Engineering (2023)
- Winners AgriHack Prototype Competition, COMEDKares (2024)
- Idea Selected for Incubation at Acharya College of Engineering (2024)
- Winners AgriHackathon 2025, COMEDKares Innovation Hub (2024)
- Idea Selected for Junior Expedition 2025, a prototype presentation in USA

Social Mission: Uplifting Rural Minds

- Initiated a Free Drone Workshop Program for government school students in rural areas.
- Aimed at bridging the gap between rural youth and modern technological education.
- Delivered free drone flying and assembly workshops to school students to introduce them to STEM and inspire early innovation.
- Committed to expanding this initiative across Karnataka as part of our long-term mission.







vision

brand

project

Registration Details:

Business Name: NOTARC

Registration Type: MSME – Udyam Registered Udyam Registration No.: UDYAM-KR-02-0060945

Registration Authority: Ministry of Micro, Small & Medium Enterprises, Govt. of India

Trademark Status: Application submitted and under process with the Controller General of Patents, Designs & Trademarks

Company Type: Startup







vision

brand

project

