



Where future meets innovation

Learn • Innovate • Succeed

# The Essence of **INTERNSHIP** **EXCELLENCE**



## About US

**Teckybot (Teck Team Solutions)** brings a wealth of experience spanning a decade in Training and Development within the dynamic domain of **Industry 4.0**. Having successfully trained over **25,000+ students** from various educational institutions, the company offers a comprehensive suite of services, including internships, academic projects, technical workshops, and more. With a primary focus on **Emerging Technologies**, Teckybot aims to instill practical thinking and logical understanding in every student, particularly emphasizing the realms of **Robotics** and **Electronics**.

In the expansive landscape of **Industry 4.0**, our focus extends across pivotal domains, encompassing **Embedded Systems, Renewable Energy, IoT, Robotics, Drones, 3D Printing, EV Technology, and Artificial Intelligence**. **Teckybot (Teck Team Solutions)** stands out with an exclusive dedication to research and development. By fostering hands-on engagement, we empower the next generation with practical insights into cutting-edge technologies, ensuring they are well prepared for the dynamic challenges of the technological landscape. Additionally, our commitment to **STEM education** underscores our mission to cultivate a holistic learning environment, bridging the gap between theoretical knowledge and real-world application.

## Founder Insights

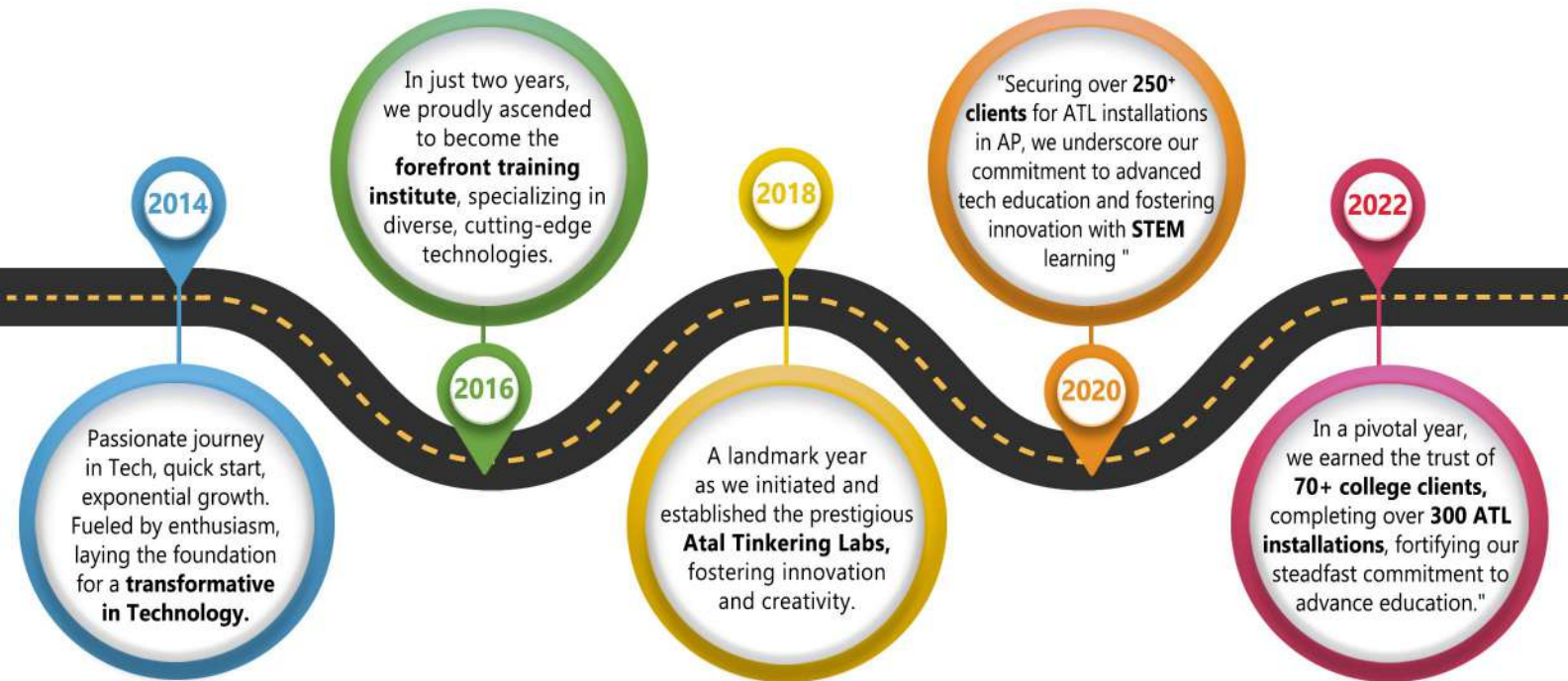
In my entrepreneurial journey, I formed a team for comprehensive engineering training, expanding to seven experts and establishing **Atal Tinkering Labs (ATL)** for innovation. Simultaneously, workshops and internships bridged theoretical and practical knowledge. Evolving into an innovative product development firm, aligned with **"MAKE IN BHARAT,"** we earned **ISO 9001:2015 certification** in robotics. Seamlessly transitioning to Teckybot, our new platform emphasizes future connections, showcasing our dedication to continuous innovation at the forefront of technology, addressing diverse societal needs, and establishing meaningful connections for the future



**- N.VENKATA REDDY**  
(Founder)



# Our Journey



"We embrace our celebration by revolutionizing our platform"

**10**  
YEARS  
ANNIVERSARY

## Our Vision



Empowering Tecky's with **INDUSTRY 4.0** Technologies where future meets Innovators

## Our Mission



To integrate our platform in Education Institutes to make Industry Innovators for **Bharat**

## Our Goal



To Create **ONE** million skilled Tecky's in Industry 4.0 by **2030**



# Our Services



## Trainings

Unleashing the future of technology through our cutting-edge **Training Sessions** with **Hands-on Experience**.

## Internships

We provide enriching professional **Internships** for skill development and career growth.

## Workshops

Unlock your potential-Join our empowering **Workshops** for a transformative learning experience.

## Projects

Turning ideas into reality- Bringing innovation to life through impactful **Projects**.

## Teck-a-thon

A **Teck-a-thon** is an event where individuals or teams collaborate intensively to create innovative projects or solutions, often within a limited timeframe.





# WHAT IS INTERNSHIP



An internship bridges academic learning and real-world application, immersing students in a professional environment. Through hands-on experiences, collaboration with professionals, and meaningful projects, interns enhance skills, build networks, and clarify career goals.

## OUR OBJECTIVES:

### Problem-Solving

Develop the ability to identify and solve real-world challenges within the field, fostering critical thinking.

### Team Collaboration

Enhance teamwork skills by actively participating in collaborative projects with colleagues.

### Networking

Build professional connections within the industry through mentorship and interactions with experienced professionals.

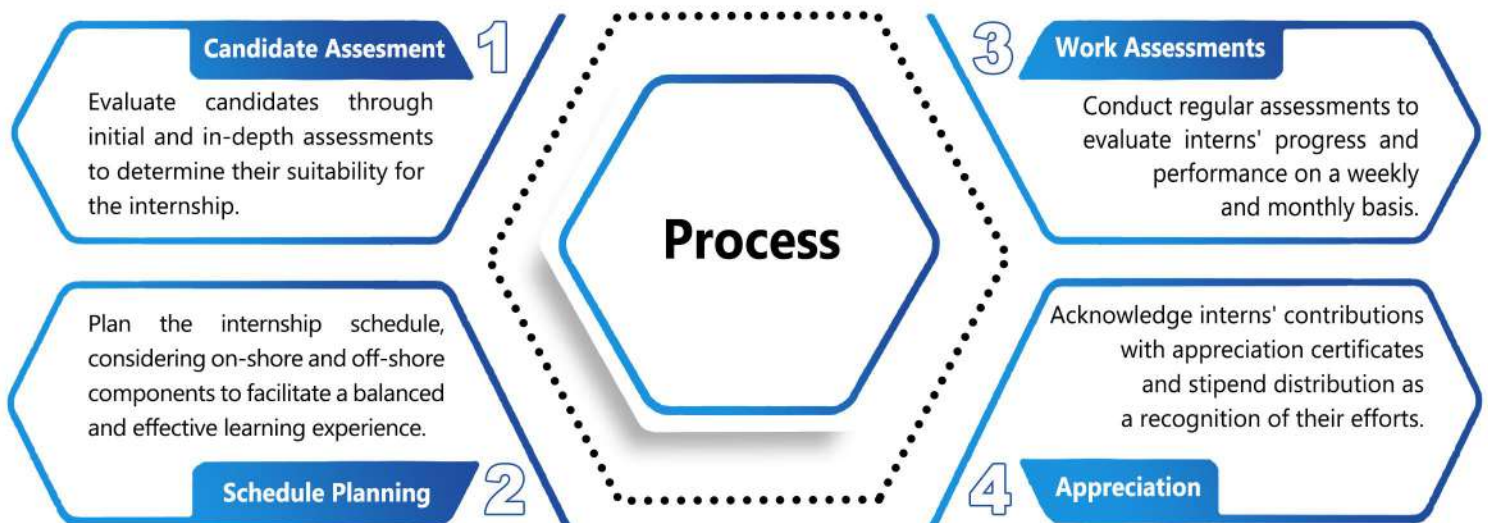
### Adaptability

Cultivate adaptability by navigating new environments, technologies, and work methodologies during the internship.

# tecky Smart

Unlock Your Potential !

Join our Stipend-Based Internship program designed to provide you with a dynamic learning experience. Dive into real-world projects, receive competitive stipends for your contributions, and accelerate your skill development. **Tecky Smart** is where your passion meets practical experience, creating a pathway to a promising career in technology.

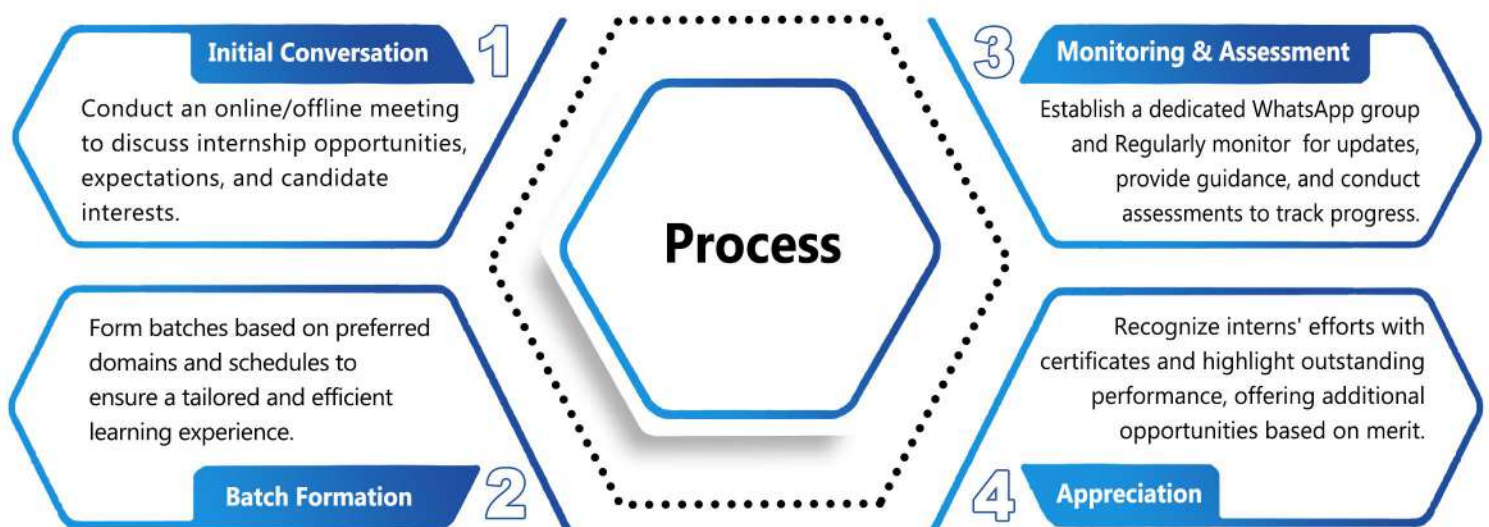
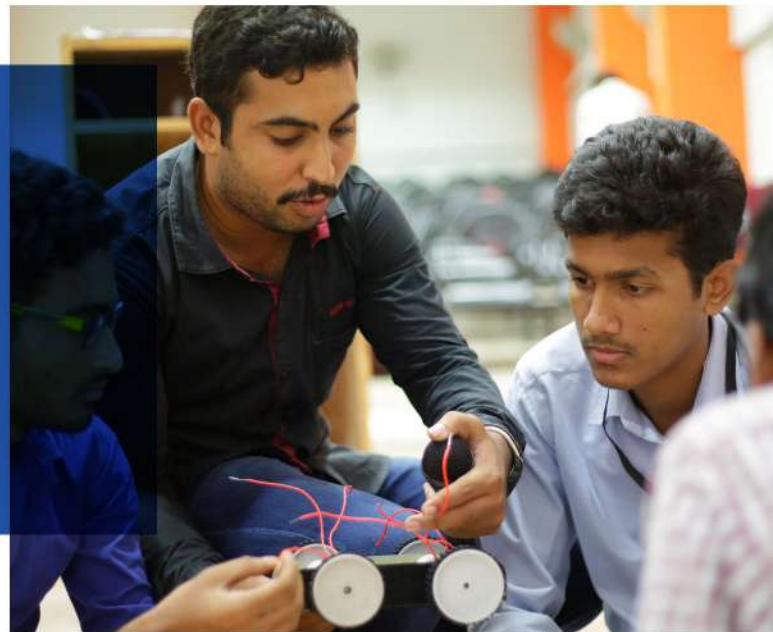




# tecky Skill

Invest in Excellence !

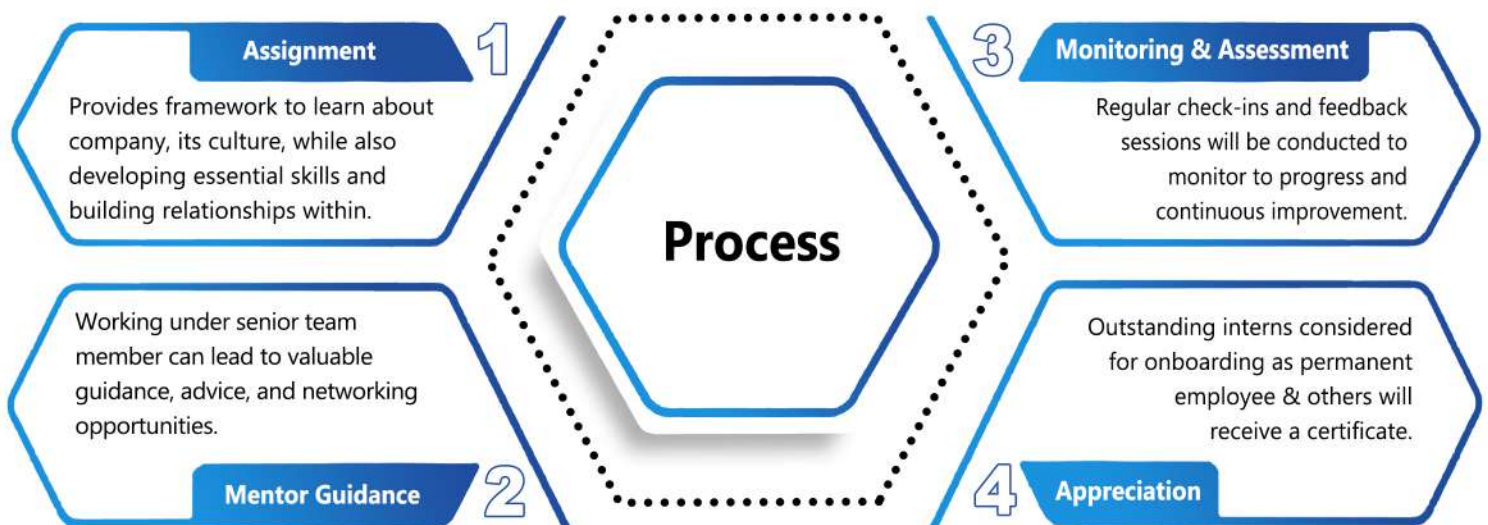
Participate in **Tecky Skill**, an innovative, self-financed internship model curated for those seeking in-depth technical mastery. Access premium training sessions, hands-on practicals, and meticulously crafted projects. This program empowers you to proactively shape your skill set, ensuring you stay at the forefront of technological advancements.



# tecky **Assist**

Shape Your Skills !

Embark on a hands-on learning adventure with **Tecky Assist**, our unpaid internship program. Work on real-world projects to enhance your skills and gain invaluable experience. While there's no monetary compensation, the rewards lie in the practical insights, mentorship, and industry exposure you'll receive. Tecky Assist is your gateway to refining your talents and making a meaningful impact.





# MoU With Clients



**Raghu Engg. College**



**GVP College of Engg.**



**NSRIT Engg. College**



**Vignan Engg. College**



**ANITS Engg. College**



**DIET Engg. College**



**SR Gudlavalleru Engg.**



**Ramachandra Engg. College**



**PSCMR Engg. College**



**KITS Engg. College**



**Narayana Engg. College**



**AP SKILL HUB**



# College Clients:





# Internship Rules and Regulations

## 1. Eligibility

- Internships are open to students currently enrolled in accredited educational programs.
- Students must meet specific academic and skill prerequisites as determined by Teckybot members.

## 2. Application Process

- Students must submit an application including their resume, cover letter, and academic transcripts.
- We reserve the right to conduct interviews as part of the selection process.

## 3. Duration & Schedule

- Internships have a predefined duration as per the institute's guidelines.
- Interns are expected to adhere to the specified work schedule & notify supervisors in advance of any absences.

## 4. Code of Conduct

- Interns are required to adhere to a professional code of conduct throughout their internship.
- Respect for colleagues, mentors, and institute property is mandatory.

## 5. Confidentiality

- Interns may be exposed to sensitive information during their internship. Confidentiality is of utmost importance.
- Unauthorized disclosure of teckybot or client information is strictly prohibited.

## 6. Performance & Evaluation

- Interns will be evaluated periodically based on their performance, attitude, and contributions.
- Constructive feedback will be provided, and interns are encouraged to seek guidance for professional development.

## 7. Training Sessions

- Active participation and engagement are expected during all training programs.
- Regular progress updates and feedback are required.

## 8. Project Work

- Interns are expected to complete assigned projects within the stipulated time frame.
- Regular progress updates and project documentation required.

## 9. Stipend & Benefits

- Interns receiving stipends are required to follow the specified payment schedule outlined in their agreement.
- Additional benefits, if any, will be communicated in writing.

## 10. Safety & Security

- Interns must adhere to all safety protocols and guidelines provided by the institute.
- Report any safety concerns or incidents immediately to the designated authority.

## 11. Termination

- We reserve the right to terminate an internship due to non-compliance with rules/regulations or improper behavior.
- Interns also have the right to terminate their internship with proper notice.

## 12. Exit Process

- Upon completion of the internship, interns are required to participate in an exit interview and submit a comprehensive report as per the institute's guidelines.

# OUR PRESENCE

**Visakhapatnam :** ā-Hub (C.O), AU Incubation Center, Visakhapatnam, Ph: 888861 22887

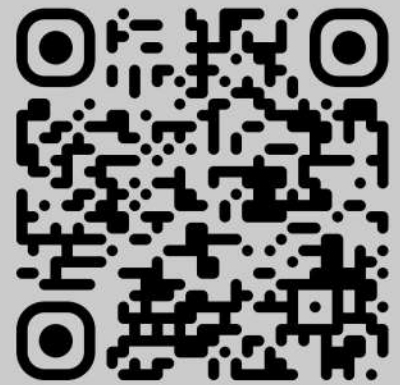
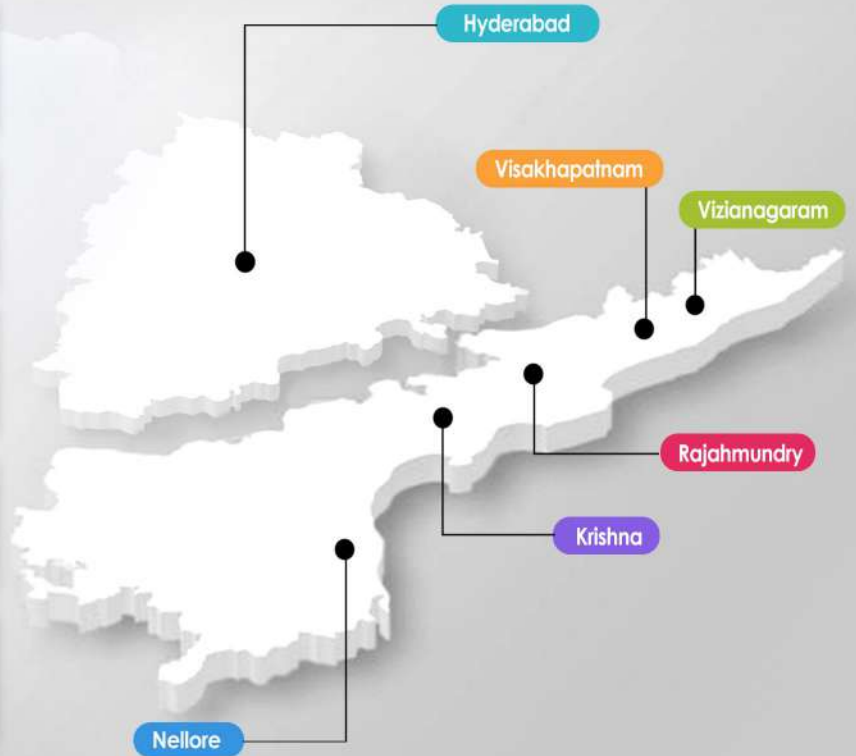
**Vizianagaram:** Branch office (B.O), Vizianagaram, Ph.: 7799911212

**Rajahmundry:** kokabhaskaramma nagar, Rajahmundry, Ph: 7799911213

**Krishna:** Branch office (B.O), Vijayawada Ph.: 7799911214

**Nellore:** Branch office (B.O), Nellore, Ph: 7799911215

**Hyderabad :** 6<sup>th</sup> Floor, T-Hub (C.O), Hyderabad, Telangana, Ph: 8886122886



<https://www.instagram.com/teckybot/>



<https://www.linkedin.com/company/teckybot/>



<https://www.facebook.com/teckybot/>



<https://www.youtube.com/@teckybot23>

