

Center Of Excellence

A Compendium

Brought to you by



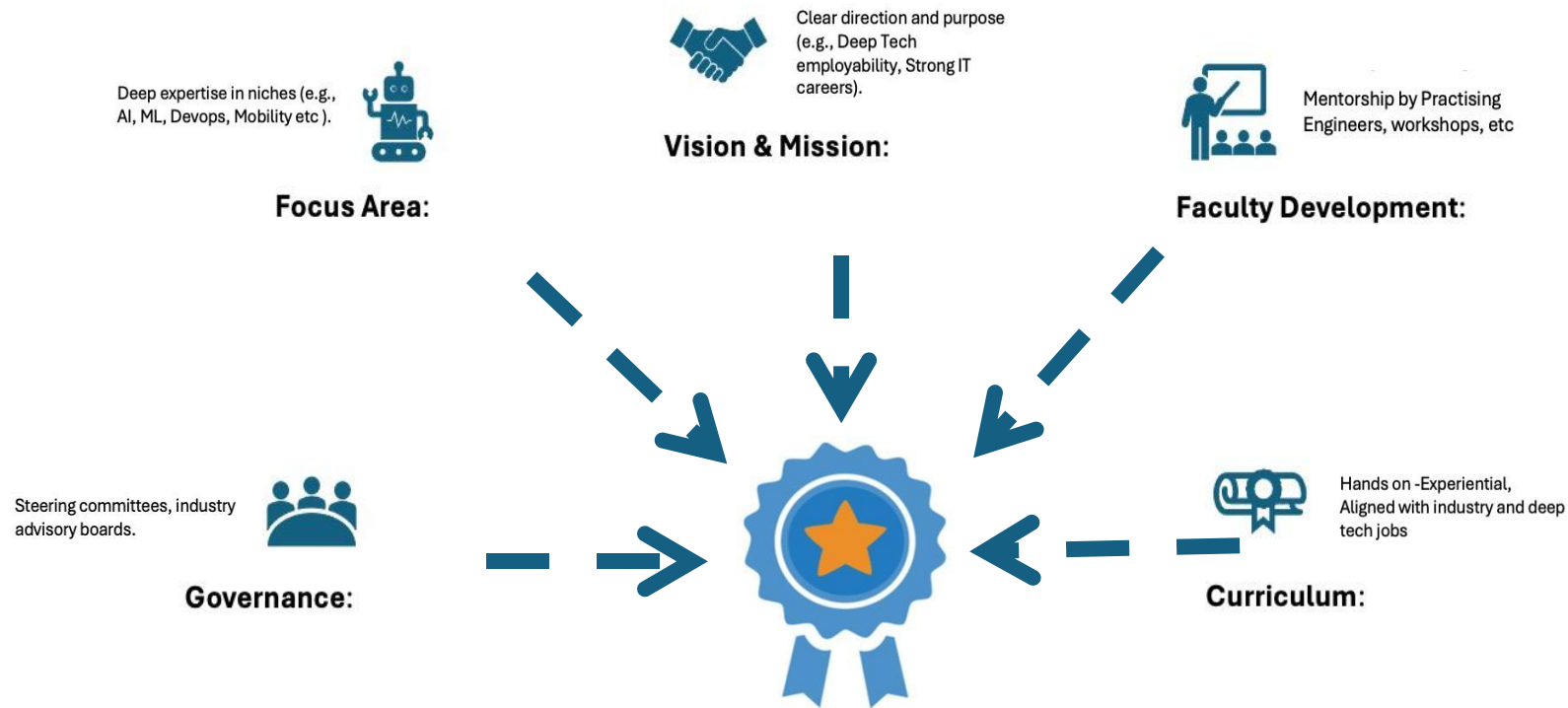
Employability Delivered

COE: A hub for expertise, fostering research, innovation, and training.

Collaborates with academia, industry, and stakeholders.



Components of Successful COE



Industry Collaboration

Resources & Engagement

Measuring Impact

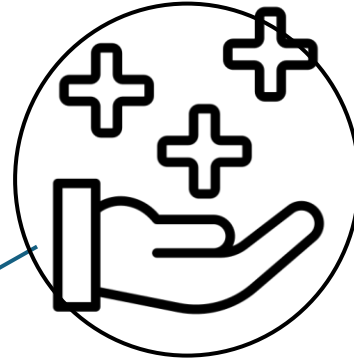
- **Role:** Provides internships, mentorship, joint research.
- **Methods:** Sponsored labs, guest lectures, advisory boards.

- **Infrastructure:** Labs, software, funding (grants, sponsorships).
- **Student Activities:**
 - Hackathons, competitions, clubs, workshops.

- **Metrics:**
 - Placement rates, research publications, patents, feedback.
- **Assessment:**
 - Continuous monitoring to align with objectives.

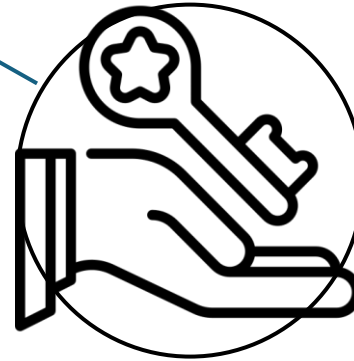
Foreignerds Center Of Excellence:
1000+ CodIn Hours Experience = “Job Readiness”

Vision:
Building a
network of
COEs in deep-
tech skills for
employability.



Industry Benefits

- Access to on campus talent from Top tier colleges
- Talent joins job ready - Groomed for specific jobs while on campus
- Talent grooming tailor made for every specific job spec.

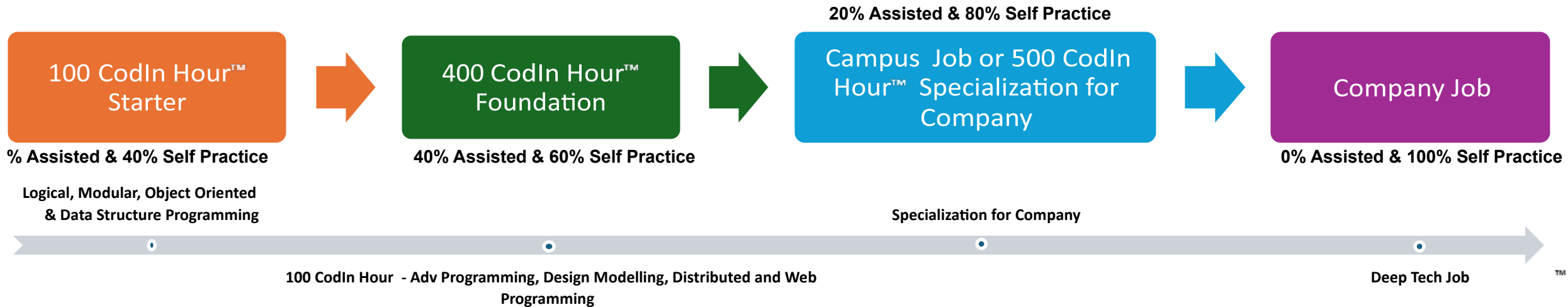


Key Features

- Focus on in-demand deep tech skills
- Hands-on, experiential grooming
- Mentorship from senior practicing engineers.

CodInClub – Practice to Placement Programs

60



1. CodInClub Computing Lab:

- Coding Practice facility like coworking space (provided by College)- Seating space, Computing devices (Laptop/desktop) and internet facility required for CodInClub Computing Lab.

2. CodInClub creates an Environment of Practice on daily basis:

- Engineers passing out in 2026 & 2027 can start devoting their time on a daily basis to practice at CodInClub. Daily, weekly slotting and time allotment for CoE to be implemented based on Engineers availability for daily practice.

3. CodInClub Programs for Practice to Placement

- Starter – 100 CodIn Hour of Logical, Modular, Object Oriented and Data Structure Programming
- Foundation – 400 CodIn Hour of Advance, Design Modelling, Distributed, & Web Programming
- Specialization – 500 CodIn Hour on Deep Technologies as industry demand.

4. Personalized Mentoring in person:

- Practicing engineers available on campus in the CoE to provide mentoring and conduct reviews.

5. Code Review and Feedback:

- Code Review based on Foreignerds propriety TRACK methodology to grant “CodIn Hours” to every learner.

About Foreignerds



Foreignerds was founded by Narayan Mahadevan, an industry veteran with over 25 years of experience in the technology domain.

Under his leadership, Foreignerds has become a trusted name in upskilling and job readiness, helping thousands of individuals kick-start their tech careers.



NSDC Skill Development Partner

Official Employability Partner

Official Employability Partner

IITB Official Campus Partner

- India's first experiential lab enabling direct placements with partner companies, based on the CodIn score developed by Foreignerds and recognized by tech leaders.
- Deep Tech employability covering all open-source tech stacks
- 1000+ Satisfied Top Tech Partner Companies
- 10000+ Fresher Placement in Deep tech post 1000 CodIn Hours
- AWS Recognized Tech Incubator
- CNBC - Most Trusted Brand 2021 : EdJobTech

Industry Partnerships **COE College Partnerships**



+15 WIP