

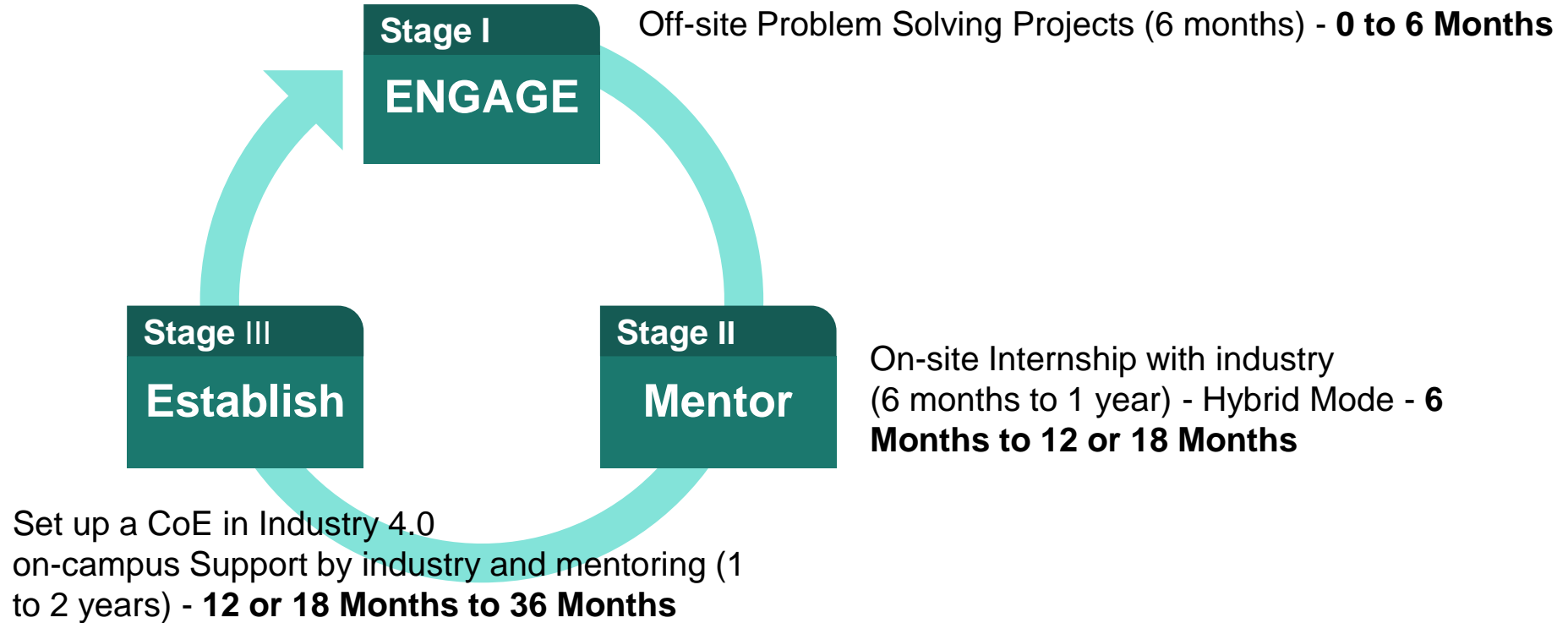


Industry Internship Program for Faculty

IUCEE Foundation - Joint Industry
Program



The Program Model - Faculty



Program boundaries

- Industry can enter Faculty Program at Stage 1 or Stage 2 and decide to exit after any of the 3 stages - However, it is advisable to lay out long term view to make it more attractive
- Commercial terms to be decided by the industry partner
- For Student Program, it is beneficial to go through all 3 stages. IUCEE will lead this under Student Development vertical
- IUCEE Foundation will have a dedicated program coordinator as number of industry partners grow
- Key Success Factors
 - Nature of Projects with Faculty Internships
 - Engagement of at least an hour a week from the industry with a dedicated expert
 - Constant feedback and communication
 - Expose faculty to customer expectations - the entire value chain, but make them deliver their work to the customer

Current Status

- First pilot launched with MulticoreWare, Chennai
- It is a 6-month internship via hybrid mode
- We have received firm response by 7 candidates from 3 institutions
- MW is evaluating them at present and will take a decision in the next 2-3 weeks.
- After successful launch of the pilot, IUCEE will explore other similar opportunities

M-fi

MulticoreWare Faculty Internship Program

www.multicorewareinc.com

MulticoreWare Inc., in association with IUCEE Foundation, announces its Faculty Internship Programme (M-fi) with an objective to provide industry exposure to faculty members of engineering institutions. This program is open to all consortium member institutions of IUCEE Foundation. Academicians interested to apply shall be encouraged to take a sabbatical and enrol for the program.

BENEFITS

- Institution**
 - Faculty member in sync with industry
 - Stronger bond with industry counterparts
 - Enhanced faculty retention
 - Potential to continue collaboration with MulticoreWare after the internship
- Industry**
 - Strengthened Industry-Academic relations
 - Access to meritorious students
 - Ongoing research-based engagement with faculty
 - Augmented research and engineering work
- Faculty**
 - Gain industry perspective on design and engineering
 - Joint publication of work undertaken
 - Attractive internship stipend

Primary Skills: Faculty members from ECE, CSE and IT streams with at least 3-5 years of academic experience and interest towards Embedded Systems, Deep learning or Digital Signal Processing may apply.

Mode of work: Hybrid model (Remote work and occasionally operating from Chennai office). Travel and accommodation shall be provided by MulticoreWare

Duration: Minimum of 6 months extendable to 12 months

Stipend: Selected faculty would be paid a monthly stipend during the period of internship which would be decided based on the skills and suitability.

Selection process: Interested faculty members shall apply to IUCEE Foundation. A preliminary shortlist by IUCEE shall be followed by an interview with Engineering Managers at MulticoreWare followed by a final selection list.

Last date to apply: 15-Oct-2021

An Initiative by  multicoreware

Powered by  IUCEE