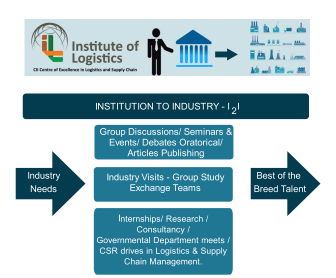
CII IL Special Initiatives

CII Institute of Logistics (CII IL) has been working closely with various universities and industry corporates to evolve an educational coverage that is better aligned to the needs of trade. It is with this objective in mind CII IL has started the Institution to Industry (I₂I).

Institution to Industry I₂I is aimed at taking an important additional step towards transcending from just imparting knowledge to consciously building skills. 'Catching them young' is the motto of the effort.



Beneficiary	Benefits
Educational Institution	Industry to Academia Connect
	Concrete Structure to work on Internships/ Projects and Placements
	Value-added services under one roof inside the Campus
	Increased visibility among the industry
Students	Industry specific, Job-specific Curriculum Structure
	Hands-on learning experience
	Course mentor from Industry
	CII Certification
	Internships / Projects
	Opportunity for Placement
Industry	Best suited talent
	Reliable source for talent acquisition

National Apprenticeship Promotion Scheme:

CII IL liaise for government sponsored programs to bring in cutting edge efficiency in competency building for graduates and other school drop outs.

National Apprenticeship Promotion Scheme being one is familiarized among corporates and colleges by CII IL, with an objective to bridge the existing demand supply gap for skilled manpower in logistics and supply chain sector. As the establishments are empowered to engage apprentices in a band of 2.5 to 10% of its manpower, this scheme provides wider opportunity for the fresher to get recruited by any logistics and supply chain organizations. Students get basic training in job roles as prescribed by NSDC for 3 months under this scheme followed by an apprenticeship training with relevant organization

CII School of Competency:

Cll School of Competency (Cll SoC) is aimed at preparing the post-graduate students for employment, facilitating industry exposure by fetching internships and real-time project in the industry.

