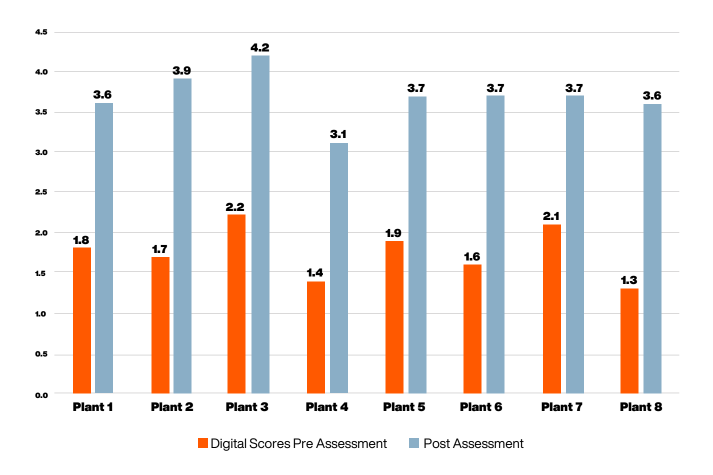


Overview



Let's begin our case study with the results and some incredible numbers of our programs, shall we?

Here, you are looking at the tangible results of a robust talent transformation program in action.

Industry 4.0, with its array of cutting-edge technologies such as Artificial Intelligence, IoT, Digital Twins, is still in their early stages and harnessing these technologies for enterprise growth and maximized industrial productivity is a complex endeavor.

When a manufacturing conglomerate recognized the need to go digital-first and foster digital literacy in emerging technologies, they made a strategic decision to partner with UNext.

With average digital competency scores **below 2** (**pre-program**), our programs made an incredible impact by equipping learners across diverse domains and hierarchies with solid theoretical and practical capabilities in niche technologies.

This case study offers insights into the journey of the enterprise giant, which aspires to rank among the **Top 10 digitally transformed companies** in the world **by 2025**.

Discover how UNext rose to the challenge, conceptualized diverse learning interventions, and expedited the organization's gigantic goal.

The Core Objective Of The Enterprise Partner

The conglomerate identified four core areas of transformation and one of the key areas was reinventing and optimizing the competencies of its workforce. Spread across different geographical locations, the organization wanted tech capabilities to be a uniting factor. It particularly eyed training interventions in:



Digital skill building frameworks



Analytics trainings at plants



Digital Ambassadors programs



Digital Immersion programs



Platform trainings in Augmented Reality, IoT, Privileged Access Management and more





Learner Profiles

As far as digital transformation initiatives are concerned, learning is involved at every hierarchical level. The finesse of implementors' capabilities is directly proportional to the strong policies stemming at the leadership. That's exactly why UNext developed and drafted training interventions for all hierarchies such as -



The leadership teams



Technical stakeholders





Senior managers



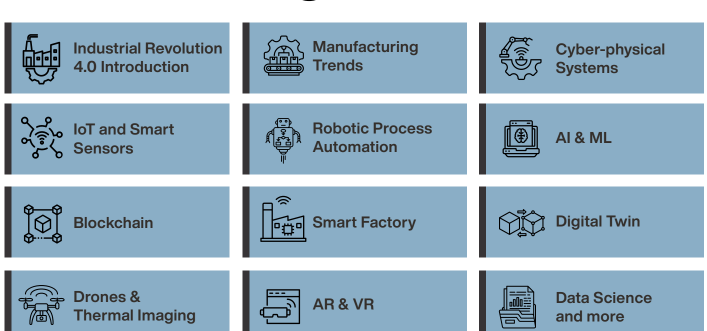
Mid-level managers from tech and non-tech hackgrounds

The Collaboration Roadmap

Having been a **preferred talent transformation partner** for the conglomerate for over **11 years**, we can confidently share that the initial collaboration started small. Thanks to the learning impact our first transformation program left among cohorts and business stakeholders, we were able to swiftly expand our footprints in deploying training programs across domains and verticals within the organization.

Transformation Programs Implemented So Far	Program In Progress	Program In Pipeline
Data Analytics using ATOMS	Networking and Cybersecurity Program	Analytical Literac Through No Code Platforms
Full Stack Data Science Program		
Digital Transformation Program		
Oracle Analytical Cloud and APEX Program		
SQL Training Program		

Manufacturing-specific Modules Integrated



Key UNext Differentiators

The enterprise training wing makes every effort to deliver actionable programs that yield results. Every bespoke program features a secret ingredient that adds humungous value in terms of transforming participants. For a program centered around transforming a manufacturing company, we incorporated a dynamic range of game-changing factors such as:



Bringing in the most relevant SMEs and faculty from specific domains



Developing domain-specific program materials and case studies from scratch



More experiential learning modules for maximum practical exposure



Consistently updating materials for relevance and more

The Outcome – Ushering In A New Era Of Manufacturing Workflows & Operations

Digital-first has never been a process to adhere to but a culture to nurture. With our customized learning interventions, we enabled workforces across the organization's hierarchies to gain hands-on expertise in emerging technologies.

This collaboration has empowered them to think from a tech perspective and leverage in-demand concepts and tools to solve critical business concerns and identify scope for process optimization. Learners from multiple cohorts are now accomplishing more and we are further working on implementing highly-niche training programs for refined competency outcomes.

Testimonial

"An incredible show. We have received great responses from our participants. Happy to see your lively engagement in the classroom with teams. We thank you for your time and look forward to seeing you in many more programs in the future."

- AVP, Digital Culture & Competency Building

If your manufacturing enterprise also eyes unlocking futuristic capabilities in its workforce, reach out to customize a transformation program today.

About UNext

UNext (Part of Manipal Education and Medical Group) prioritizes 360-degree talent transformation through upskilling. We offer industry-relevant programs that help enterprises transform their talent through customized learning solutions across hierarchies. We have partnered with clients across IT-ITeS / BFSI / Automobiles / Healthcare / Manufacturing / Consulting / Retail / Pharma & more segments in training tech and non-tech audiences across various customized programs.

15+ years of providing learning solutions

40,000+Pre-joining programs

20,000+Corporate bootcamps

6,000+Role based programs

We have partnered with clients across IT-ITeS / BFSI / Automobiles / Healthcare / Manufacturing / Consulting & more segments in training tech and non-tech audiences in emerging technologies through various customized programs.



Transform Your Workforce With Us

By tailoring programs for diverse domains and market segments across distinct functional roles, we offer the most practical and relevant workforce transformation programs in the market. Our program ecosystems are designed to seamlessly tackle massive volumes of simultaneous cohorts so you can precisely implement your workforce transformation goals. Reach out to us today.





