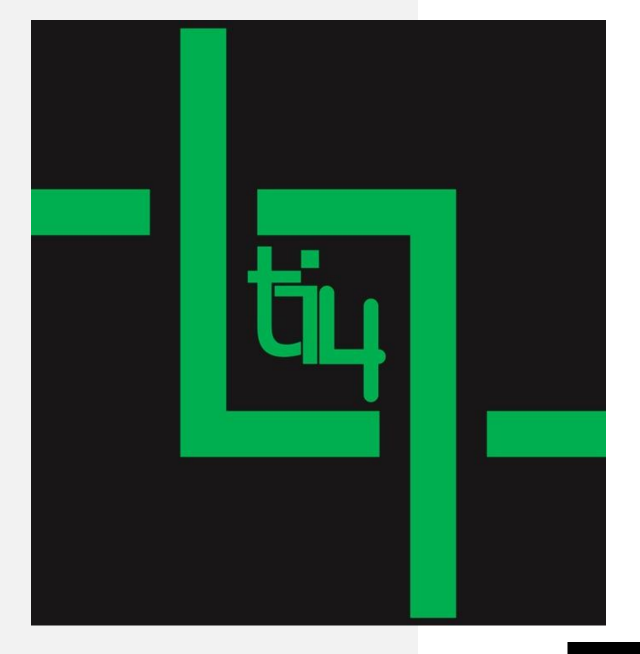
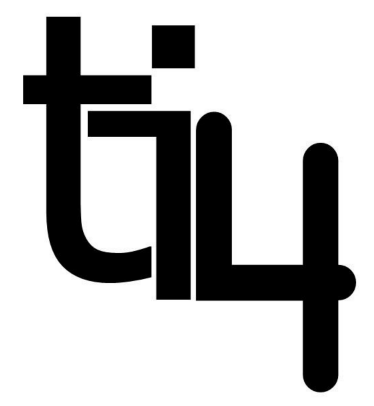
DRAFT PROPOSAL FOR CONNECT PROGRAM –

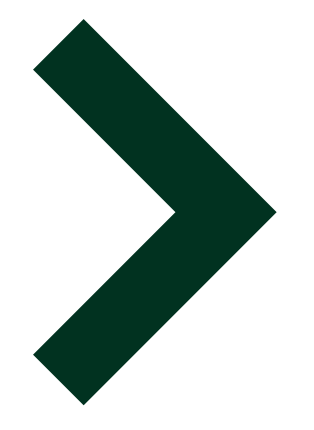
EDUCATIONAL INSTITUTIONS

This draft proposal provides an initial outline for our CONNECT Training Workshop, based on recent program deliveries. The outlined training modules represent a subset of a larger set of topics. Let's finalize the topics through mutual discussions to tailor the program to your organization's needs.



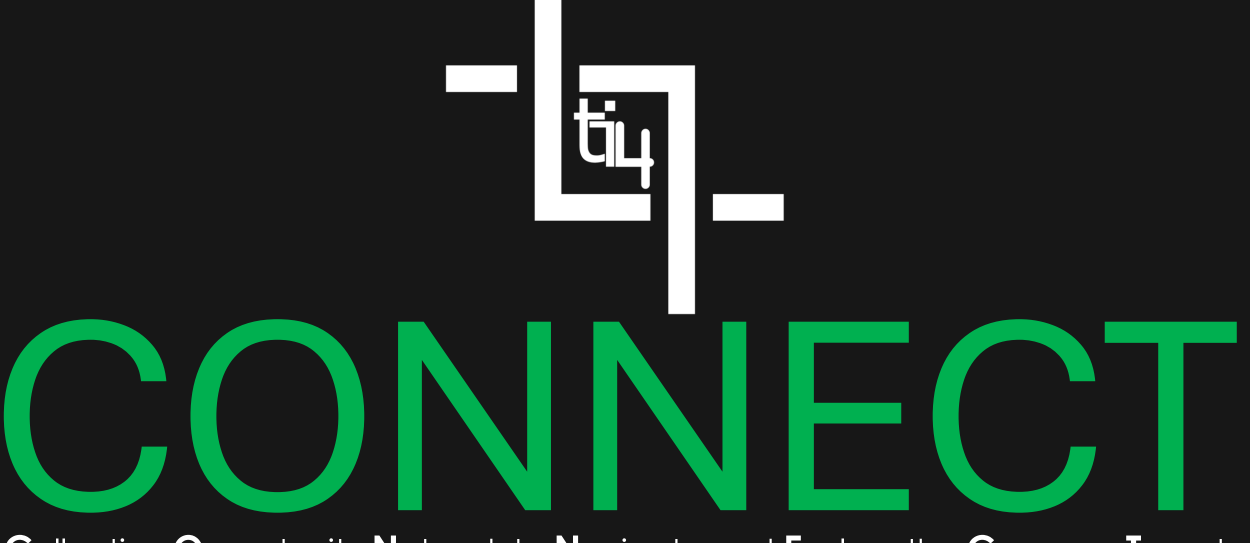






CONNECT A Program under PROGRAM our CSR Initiative.





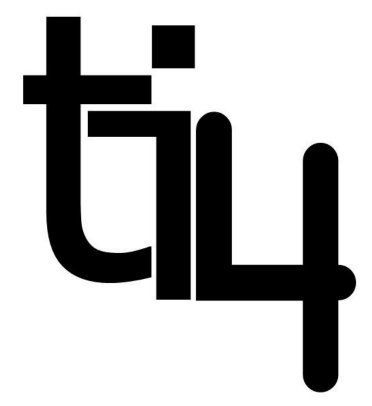
Collective Opportunity Network to Navigate and Explore the Common Target

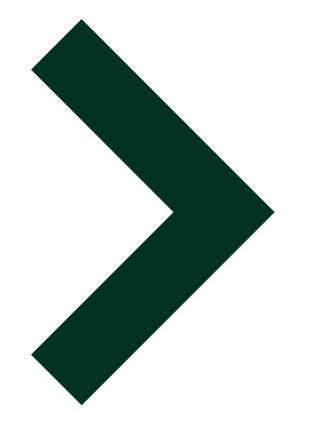
An Initiative of THE INDUSTRY FOUR

https://theindustryfour.org/connect









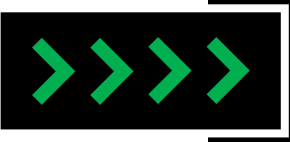
TRAINIG A Proposal under our CSR WORKSHOP Program Initiative.





THE INDUSTRY FOUR











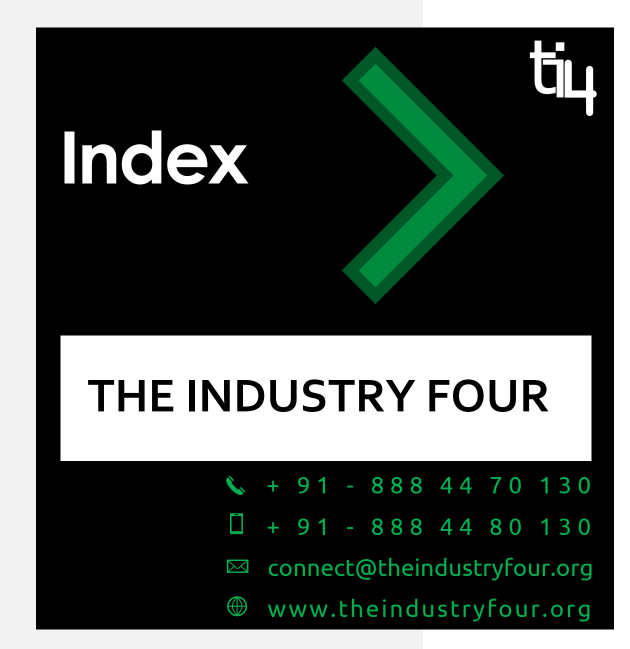
THE INDUSTRY FOUR

ti4 stands for The Industry Four





- 1. CONNECT Program
- 2. Training Workshop Schedule
- 3. Key Training Modules
- 4. Meet the Mentor
- 5. Contact us



CORPORATE SOCIAL RESPONSIBILITY

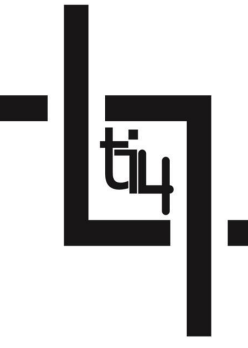


CONNECT Program

CONNECT - (Collective Opportunity Network to Navigate and Explore the Common Target) Program.

The Industry Four "CONNECT" Program is integral to our Corporate Social Responsibility (CSR) initiatives. At "The Industry Four", we are dedicated to fostering the growth and development of the next generation of professionals and leaders as part of our commitment to social responsibility.

Our Industry & Institution Interaction (CONNECT) Program offers a unique opportunity for your staff of industries & government institutions / students of educational institutions to develop knowledge and wisdom on the Fourth Industrial Revolution by engaging with industry experts, thought leaders, and practitioners.



PROGRAM STRUCTURE

tіц

A 2 Days Program, distributed in 2 Set of Training Modules.

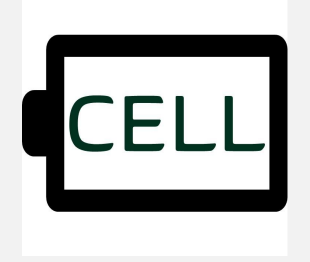
Day - 1

Day - 2

STEM

CELL





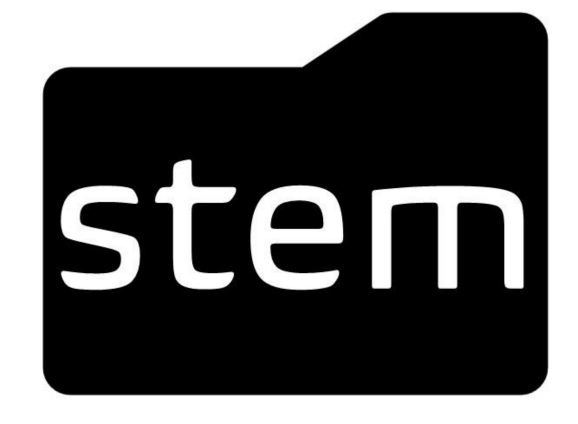


PROGRAM STRUCTURE



Day - 1

Strategic Transition and Evolution Map (STEM Program)



TRAINING WORKSHOP SCHEDULE

 $Flow\ of\ Key\ Training\ Modules\ (KTM)\ Day-1\ (STEM\ Program)$

Registration Assessment •

Program Introduction Strategic Transition and Participants registration

KTM - 1

s. TAP

and Adaption Pathway

KTM - 2

Technology for Business Administration Professionals

t. BAP

KTM - 3

e. COP

Evolution and Career Option Pathway

m. TEP

Management for Technology and Engineering













THE INDUSTRY FOUR

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Strategic Transition and Evolution Map (STEM Program)

Excellence education prepares young people for personal and professional empowerment that positively impacts the national economies. Aligned with this motive we are truly passionate to serve industry & society in the field of education.

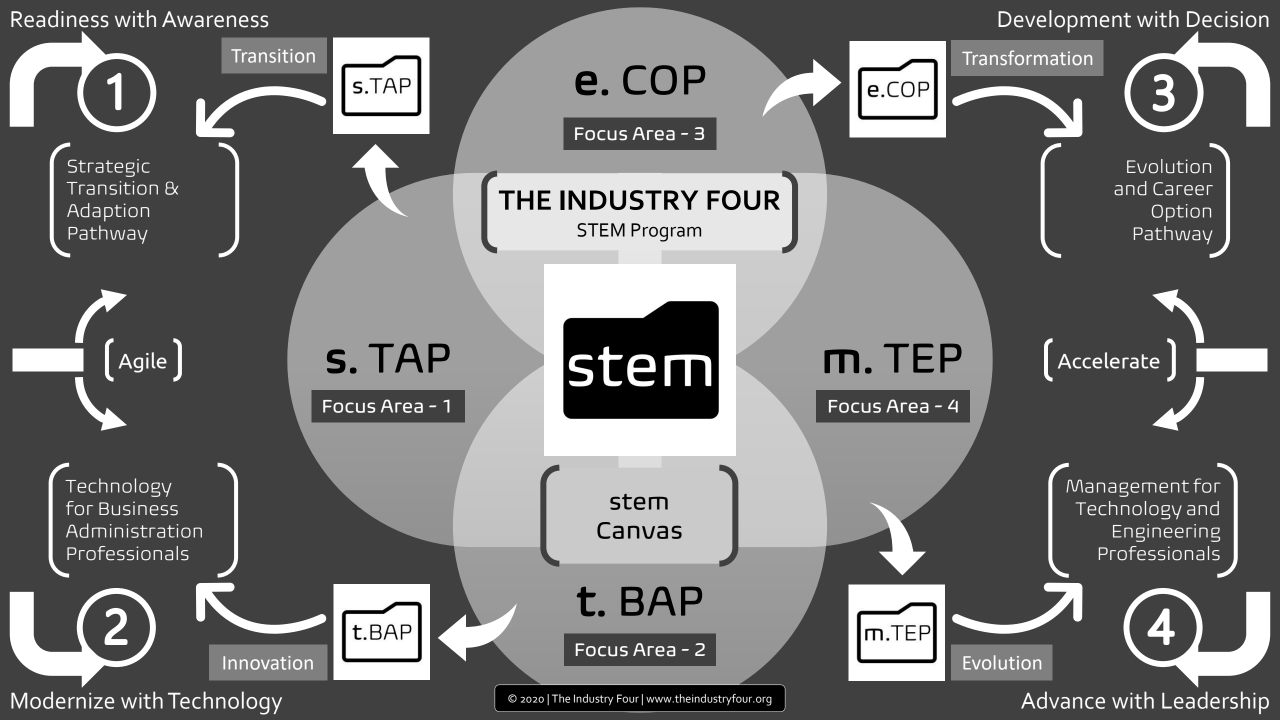
The "STEM" initiative, which stands for "Strategic Transition and Evolution Map," is a comprehensive program developed by tiforum. This initiative is designed to guide educational institutions and students through the complexities of the modern professional landscape, focusing on strategic thinking, adaptability, career evolution, and management. It is not just a training product but a multifaceted approach to preparing the next generation for success.

tiforum STEM, as a Strategic Transition and Evolution Map initiative by tiforum, is committed to preparing the next generation of professionals and leaders to succeed in the dynamic world of work. It's a comprehensive guide that equips students with the tools they need to thrive in their careers and create a better future for themselves and society as a whole.

tiforum STEM is an innovative initiative driven by tiforum. It is designed to equip students with the knowledge, skills, and mindset required to navigate strategic transitions and career evolution in an ever-changing professional landscape. This initiative serves as a comprehensive roadmap for students to thrive in the modern world.

tiorum STEM provides a roadmap that incorporates both strategic transitions and career evolution. It charts a course for students, enabling them to navigate the complexities of the professional world with confidence and adaptability.





KEY TRAINING MODULE

tіц

 1^{st} Day - Strategic Transition and Evolution Map (STEM Program)

Key Training Module - 1

s. TAP

s.TAP – Strategic Transition and Adaption Pathway: This component is dedicated to helping students understand and navigate strategic changes, enabling them to adapt effectively to evolving circumstances in the professional world.

Key Training Module - 2

t. BAP

t.BAP – Technology for Business Administration Professionals: This area focuses on technology-related knowledge and skills relevant to professionals in business administration, preparing them to excel in an increasingly tech-driven environment.



KEY TRAINING MODULE



 $\it 1^{st}$ Day - Strategic Transition and Evolution Map (STEM Program)

Key Training Module - 3

e. COP

e.COP – Evolution and Career Option Pathway: This component guides students through the process of career evolution and exploration, helping them make informed decisions about their career paths in an ever-evolving job market. Key Training Module - 4

m. TEP

m.TEP – Management for Technology and Engineering Professionals: This aspect is designed to provide management insights and skills tailored to technology and engineering professionals, equipping them to lead and excel in their respective fields.



PROGRAM STRUCTURE



Day - 2

Creativity Center for Entrepreneurship & Leadership Learning (CELL Program)

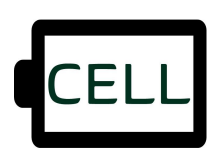


TRAINING WORKSHOP SCHEDULE

ti₄

Flow of Key Training Modules (KTM) Day - 2 (CELL Program)

KTM - 2 **KTM - 3** Review $^{\circ}$ M - 1 KTM - 4 L. - CELL C. - CELL E. - CELL L. - CELL Conclusion Lifelong Learning Participants Creativity Center Entrepreneurship Leadership Lessons Establishment Feedback and Post Training Test.



THE INDUSTRY FOUR



Creativity Center for Entrepreneurship & Leadership Learning (CELL Program)

In the realm of educational institutions and their commitment to nurturing the leaders and innovators of tomorrow, the ti4 CELL initiative stands as a beacon of opportunity. This initiative, which comprises the 'Creativity Center for Entrepreneurship & Leadership Learning,' is a dedicated effort to empower students and institutions alike.

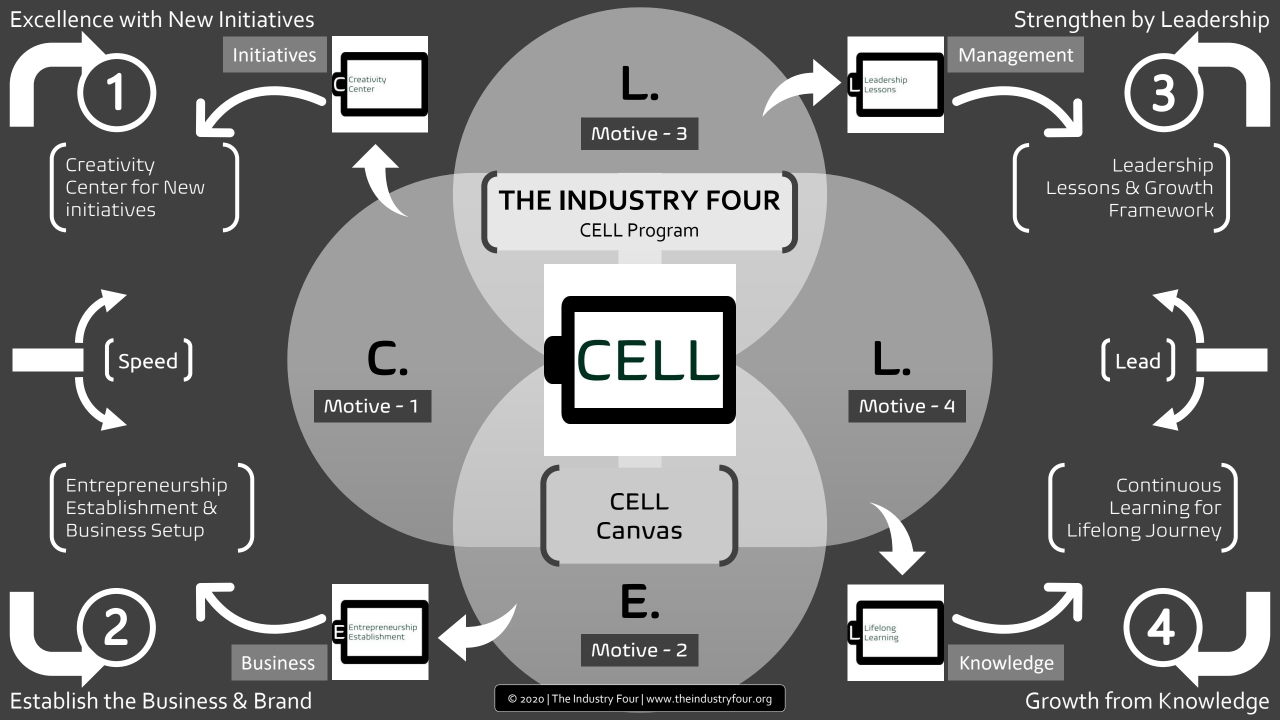
The core mission of the ti4 CELL initiative is to provide a platform for fostering innovation and leadership among students. It's about creating an environment where the next generation of entrepreneurs and leaders can flourish. At its heart, this initiative seeks to equip students with the knowledge, skills, and resources necessary to succeed in a rapidly evolving world.

By partnering with the ti4 CELL initiative, educational institutions have the chance to establish a culture of innovation and entrepreneurship on their campuses. This paves the way for students to become catalysts for positive change within their communities.

Moreover, the initiative underscores the commitment of educational institutions to the greater industry ecosystem and the positive societal impact they can make. By engaging with a team of experts well-versed in entrepreneurship and leadership education, institutions can enhance their existing programs or create new ones that align with these principles.

The ti4 CELL initiative isn't just about education; it's a holistic approach to preparing students for a dynamic future. It's a commitment to fostering the growth and development of the next generation of entrepreneurs and leaders. Together, we can create a brighter future for all.





KEY TRAINING MODULE

tіц

2nd Day - Creativity Center for Entrepreneurship & Leadership Learning (CELL Program)

Key Training Module - 3

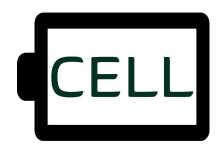
C. - CELL

The motive behind establishing a Creativity Center for New Initiatives in an educational institution is to foster a culture of innovation, exploration, and cutting-edge research. We recognize that the world is rapidly evolving, and it is crucial to equip our students with the skills and mindset necessary to navigate the complexities of the future.

Key Training Module - 4

E. - CELL

The motive behind entrepreneurship establishment in an educational institution is to cultivate a spirit of innovation, creativity, and self-reliance among students. Recognizing that entrepreneurship is a powerful driver of economic growth and social change, our institution strives to empower aspiring entrepreneurs with the knowledge, and skills.



KEY TRAINING MODULE

 2^{nd} Day - Creativity Center for Entrepreneurship & Leadership Learning (CELL Program)

Key Training Module - 3

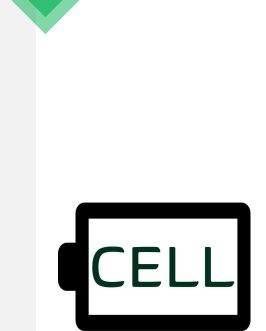
L. - CELL

The motive behind leadership Lessons for students in an educational institution is to empower and equip them with the skills, mindset, and qualities necessary to become effective leaders in their respective fields. We believe that leadership goes beyond authority and titles—it encompasses the ability to inspire, influence, and make a positive impact on others. Our goal is to inspire and develop leaders who will shape a better future, fostering a culture of excellence and innovation.

Key Training Module - 4

L. - CELL

The motive behind promoting continuous lifelong learning in an educational institution is to cultivate a culture of personal and professional growth that extends beyond traditional academic boundaries. We recognize that learning does not cease with the attainment of a degree or the completion of a specific program. In a rapidly evolving world, where knowledge and skills become outdated quickly, it is essential to foster a mindset of lifelong learning.



Meet the Mentor

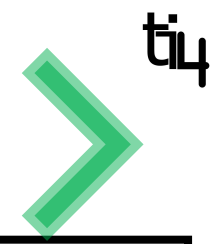
KULDEEP KAUSHIK is the Principal Architect, Conceptualizer and Key Contributor of our prime initiative THE INDUSTRY FOUR. He is the mentor & instructor for our flagship training programs. Kuldeep is an Eminent Educator and a Distinguished Member of our Teaching Staff.





KULDEEP KAUSHIK

The Knowledge Practitioner.



Kuldeep Kaushik is an engineering and technology management consulting professional with more than 20 years of experience delivering complex, cross-functional, and multi-domain programs to serve diversified global markets on varied emerging technologies and industry verticals. Kuldeep is the conceptualizer, and principal architect of "THE INDUSTRY FOUR," an initiative aimed at defining and driving the fourth to forthcoming industrial revolution. His areas of expertise include accelerated innovation, change management, industry standardization frameworks, design thinking, business models, operating models, disruptive transformation, and Center of Excellence Program Management.

As a firm believer in the principle of continuous learning, Kuldeep is a qualified technology management professional with degrees in A.D. - IEIE, B.E. - ECE, M.B.A. – TM, PGD - PM, and EPP - OM. He is certified in world-class standard frameworks and holds memberships and associations with industry-leading corporations and standardization organizations, including UKTIN, Microsoft, SAP, AWS, MESA, UK5G, 3GPP, ETSI, Ericsson, OPC Foundation, Digital Twin Consortium & IIOT Consortium, and tmforum.

Kuldeep possesses cross-functional work stream competencies covering numerous individual contributor and leadership roles. His areas of interest and expertise include Innovation and Change Management, Standardization Framework, Service Engineering & Design Thinking, Business Model & Operating Model, Industry 4.0 & Factory of Future, Emerging Technology & Technology Convergence, Digital Transformation, Enterprise Architecture, Education & Competence Development, Project & Program Management, Process Engineering & Operational Excellence, Product Development, Strategy Framework, and CoE - Center of Excellence Transition & Transformation Programs.

Kuldeep has worked with and served at the Global Head Quarters and strategic business locations of renowned organizations worldwide, including but not limited to Hero Honda Motors (Hero Moto Corp) - India, Electrolux Kelvinator - India, SRF Limited (Business Chemicals Div.) - India, TRAI - Telecom Regulatory and Authority of India, Aricent Technologies (Capgemini Engineering) - India, Ericsson Global Service - India, Nokia Siemens Networks - India, TUV SUD South Asia, Aircom International (TEOCO), Alcatel Lucent (Nokia) - France, Alcatel Lucent (Nokia) - Malaysia, Alcatel Lucent (Nokia) - Armenia, Orange Africa - Burkina Faso, T Mobile HQ - U.S.A., Liberty Global - Europe, Vodafone (Unity media) - Germany, Virgin Media O2 - UK, AT&T - U.S.A., Airtel Africa - Kenya, Ericsson HQ - U.S.A., and Vodafone Hutchison (TPG Telecom) - Australia.



Thank You

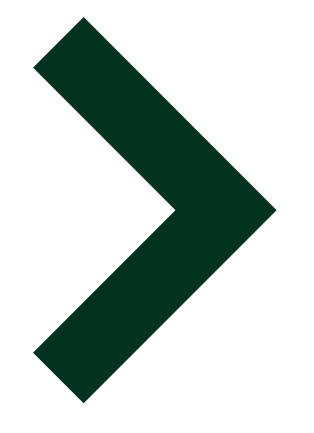
For any further information,
Please contact us.





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CON ECT A Program under our CSR Initiative.



THE INDUSTRY FOUR

Fourth to Forthcoming >



THE INDUSTRY FOUR



About us -

"THE INDUSTRY FOUR" is an initiative to serve the industry & society. We serve the industry & society in the field of industry 4.0 digital transformation ecosystem. We serve the industry & society by our novel initiatives, standardization framework, industry ecosystem, and by our Learning & Consulting services.

The Fourth Industrial Revolution (or Industry 4.0) is the ongoing automation of traditional manufacturing and industrial practices, using emerging technology innovations. Industry 4.0 is simply the empowerment of Industry 3.0 with Digital Transformation. In this sense, it does not remain limited to just a technology evolution. It covers all the aspects of an enterprise including both business and technology.

Industry 4.0 is happening now. However, the vision and mission of "The Industry Four" are not limited to the current state of industry 4.0. For us Industry 4.0 is the starting point of our journey, leading towards the factory of the future or the forthcoming industrial revolution.

Aligned with our vision, "The Industry Four" is about fourth to forthcoming industrial revolution. "The Industry Four" is about Industry now to Industry next. The forthcoming revolution is about the inclusive growth of industry & society. This inclusiveness covers the dimensions of People, Peace, Planet, and Profit. Our initiatives are also aligned with this inclusiveness.

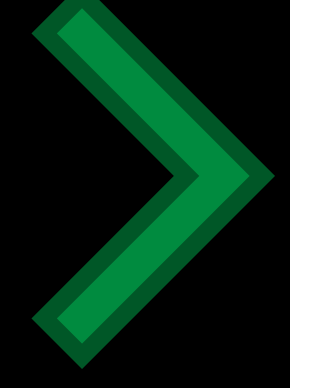
"ti4" stands for "The Industry Four" is the abbreviation derived from our prime initiative "The Industry Four". "The Industry Four" is the identity and epicenter of our portfolio of initiatives. "The Industry Four" is operating as the anchoring point of our existing initiatives and as well as for any upcoming initiatives. The Industry Four is an agile initiative that is continuously evolving along with the pulse of fourth to forthcoming industrial revolution. "The Industry Four" is an industry platform for the creation of thought leadership in the field of the industry 4.0 digital transformation.



theindustryfour.org



THE INDUSTRY FOUR



fourth to forthcoming >>>>

The Industry Four[™], ti4 | fourth to forthcoming[®], ti4[®], ti4 – The Industry Four[®], ti4m – tiforum | forum for the industry four[®], ti4BOK – The Industry Four Body of Knowledge[®], TIFFAA – The Industry Four Framework And Architecture[®] are Registered Trademark / Trademarks owned by **The Industry Four**.





Collective Opportunity Network to Navigate and Explore the Common Target

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