



THE INDUSTRY FOUR. No. - 388/389, 4th Floor, Unit – TF 401, West of Chord Road, 1st Main rd., 6th Phase, 1st Stage, 7th Cross rd., Mahaganapathi Nagar, RajaJi Nagar Industrial Town, Bengaluru, Karnataka. 560010. India.

Ref.: ti4/CONNECT/05-2024/CP-001

May 10th, 2024

Subject: Invitation to Participate in our ti4 CONNECT Program (Under our CSR Initiative).

To,

Management,

Industrial Corporates / Government Organizations / Educational Institutions.

Dear Sir / Madam,

Excellence in education empowers young individuals for personal and professional growth, which in turn positively impacts national economies. Aligned with this goal, we are deeply committed to serving industry and society through educational initiatives. To achieve this objective, we regularly undertake diverse initiatives, including our Consulting & learning services and CSR programs. CONNECT - Collective Opportunity Network to Navigate and Explore the Common Target, is one of our flagship initiatives that aligns with our CSR - Corporate Social Responsibility objectives.

We invite industry, government organizations, and educational institutions to join and participate in our CONNECT Program, where we conduct interactive workshops and training sessions to prepare staff and students for the professional world. The Industry Four CONNECT Program operates across two distinct Collective Opportunity Network areas: one tailored for industrial and government organizations, and the other focused on educational institutions.

For more information or to express your interest in joining CONNECT, please visit our dedicated webpage for CONNECT at [https://theindustryfour.org/connect] or reach out to us at [connect@theindustryfour.org].

Let's CONNECT and shape the future together!

Best regards,

Kuldeep Kaushik

Kuldsep Kaushik

Principal Architect - CONNECT Program

THE INDUSTRY FOUR

Fourth to Forthcoming >

Attached - CONNECT Program Details.

Phone: +91-888-44-70-130, +91-888-44-80-130 Email: contact@theindustryfour.org Website: www.theindustryfour.org