The phenomenon of Industry 4.0, with its roots in Germany, has been around for about eight years now with fairly substantial literature written on the topic and discussions held worldwide. Industry 4.0, as it is generally understood, is the phenomenon in which the digital world communicates in real-time with the physical world, resulting in disruptive innovations such as self-driving cars. This phenomenon, when combined with big data analytics, AI, robotics, 3D printing and cloud computing, has the potential to fundamentally alter the business landscape, especially the manufacturing landscape, thereby bringing in a revolution of sorts.

Read more at: https://www.deccanherald.com/opinion/in-perspective/imperatives-of-industry-40-786114.html