- Industry **4.**0, also known as the fourth industrial revolution, refers to integrating digital technologies into manufacturing processes. This es sentially paves the way for the Intelligent Industry-of-the-Future concept. It includes the use of automation, data exchange, and other advanced te chnologies to create a more connected and efficient production en vironment. PLC, or Programmable Logic Controller, is a type of industrial computer that is commonly used in manufacturing and production pr ocesses. PLCs are designed to control and automate machinery and eq uipment, allowing for more precise and efficient operations. In the context of Industry **4.**0, PLCs play a critical role in enabling automation and data exchange between different machines and systems. They can be used to monitor and control production processes in real-time, allowing for gr eater efficiency, accuracy, and flexibility. PLCs can also be integrated wi th other Industry **4.**0 technologies, such as sensors, machine learning al gorithms, and cloud computing platforms, to enable more advanced au tomation and data analytics capabilities. This can help manufacturers op timize production processes, reduce costs, and improve product quality. -The proposed research aims to study how PLCs can act as the central pillar of Industry **4.**0, thereby changing the outlook of the contemporary in dustrial environment. The study will investigate how PLCs will be used as a control system to lead everything that happens inside a smart factory by in tegrating technologies such as the Internet of Things (IoT), cloud computing as well as big data analytics, and also elements of AI and machine learning. The subjective environment will be equipped with advanced sensors, em bedded software, and robotics for data storage and analysis, which will fa cilitate better decision-making in real-time. The outcomes of this study is ex pected to support the ongoing efforts of Intelligent Industry-of-the-Future to revolutionize manufacturing and distribution operations furnished with hi gh-functioning digital technologies, including elevated robotization, pr edictive maintenance, self-optimization through feedback, and maximized ef ficiencies.