

Industry 4.0 and its Effect on Indian Manufacturing Sector

Mukund Keshav Holkar, Sandeep Ramrao Asude

Rakesh Dinkar Sonawane, Jitendra Subhash Marathe

Guru Gobind Singh Polytechnic Nashik, Maharashtra, India

Santosh N Darade Polytechnic, Yeola, India

Sukhakarta Packaging, Nashik, India

Zavenier Daubert, B2B Sales Professional, Pune, India

Abstract: *The 4.0 Industry is known in the present development and improvement of the process and every part of the life related with the interconnection, technology and network that provides security, overview of process and connection of almost everything based on the internet of things. This kind of associates and networks allow the industry to improve the processes, the things can follow guidelines throw internet of things and learn how to improve that processes making relations between the work or action realized with the ideal taking advantage of the big data analysis and give infinite possibilities to more efficient progresses. This paper review Industry 4.0 its role in Indian Manufacturing sector.*

Keywords: industrial revolutions, elements of industry 4.0, Indian manufacturing sector, challenges and opportunity