Automation in Construction

Prof. Pravin Sahare¹, Prof. Vikash Aggrawal², Shivam Rai³, Shruti Tijare⁴, Md Faisan Baiga⁵, Md Waqar Wakeel⁶, Darshan Dalvi⁷
Assistant Professor, Department of Civil Engineering¹,²
B.E Students, Department of Civil Engineering³,⁴,⁵,⁶,⁷
Priyadarshini College of Engineering, Nagpur, Maharashtra, India

Abstract: Construction industry is the oldest it contributes a lot to the economy of the nations. The construction works have developed with modern machines. For good quality work, e.g. under the supervision of experts. Good equipment, machinery, etc. Details of actual cost of construction works. The importance of construction automation is evolving Need of construction technology in India like other countries is example – Equipment, machinery, robots, etc. are required. For good quality of work, Robots and automation machines should be used in the construction business. Some obstacles How these barriers are reduced to implementation at the construction site is discussed the significance of construction Automation has developed quickly in evolved nations. Automation is a great step towards AI controlled factories and less man-made mistakes. Word “automation” may put images of robots taking over jobs, but in reality is much more opposite. In construction, for example automation is less likely to decreased employment opportunities than it is to increase productivity.

Keywords: Automation, Construction Industry, Safety, On-Site Construction

REFERENCES