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To Study of Labour Productivity Management in Construction Project

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Abstract: The world's largest construction business offers many investment opportunities in allied sectors. By taking the owners' perspective, we can focus on the entire project management process for built facilities, not just the historical roles of planners, architects, engineering designers, constructors, fabricators, material suppliers, financial analysts, and others. Each speciality offers advanced building project implementation methods and tools. In Nagpur, skilled and unskilled labourers are in limited supply. The timeline, cost, and performance of contractors and project completion are all affected by this scarcity. This study seeks to identify the situation, its causes, and cost- and schedule-effective solutions. Our analysis relied on multiple reports, newspaper clippings, and other data. Enhancing long-term productivity requires structural changes to factor, product, and labour markets. The rating agency has stressed that land acquisition, goods and services tax, and labour market changes should be resolved quickly to boost economic growth. Labour productivity is crucial for the construction industry, which has absorbed many agricultural workers. Its delayed adoption of new technology and unorganised operations are concerns.

Keywords: Labour Input, Labour Output, Capability, Relative Important Method, Survey.

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