ENGINEERING EDUCATION IN INDIA: A CASE STUDY

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\textbf{ABSTRACT:}

Post-independence was the era of substantial developmental changes in our country. Many developmental activities have been carried in India during post independence such as agricultural reformation, infrastructure, power and many projects for the upliftment of poor people. The industrial base for such development was very poor and the country had minimum number of technical specialist. To overcome the challenges massive expansion of engineering education was undertaken in India. Engineering education is the essential for country’s development, reinforcing the industry base and improving the standard of living of the people. The British model of education system was followed in India during initial stage of engineering education. Post-independence was highly influenced by American education system. The massive transformation of engineering education took place during 20\textsuperscript{th} century where the engineering education system produced more skilled and technically challenged graduates who had contributed a lot for the country’s economic development and delivered international competencies.

\textbf{KEYWORDS:} Engineering education.

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