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reinforcement details of the studied structure. The structure is of reinforced concrete and composed of six stories and designed for gravity loads according to the Egyptian Code of Concrete Structures, ECCS 203-2007 (2007). The flooring density is assumed $1.5~\rm kN/m$ 2, while the live load is assumed $3~\rm kN/m$.

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FADZTER Engineering Computer Analysis & Reinforced Concrete Design of Beams ABSTRACT This project deals with the creation of a computer application that analyzes and designs structural beams. The project also aims at emphasizing the importance of computers in the solution of everyday engineering problems. http://ebookslibrary.club/download/Fadz-BeamDoc-FADZTER-Engineering-www-fadzter-com--.pdf

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