

COMPUTER AIDDED DESIGN AND ANALYSIS OF REINFORCED CONCRETE STRUCTURE PROJECT PDF DOC



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The main aim of this project is to create a computer application for the analysis and design of reinforced concrete beams. The program is intended to be designed in such a way that the users will be guided through the analysis and design stages in a straight-forward and understandable manner.

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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 kN/m², while the live load is assumed 3 kN/m².

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A Parametric Template Format for Solid Models of

A Parametric Template Format for Solid Models of Reinforced Concrete Structures 9 and the absence of standard shapes for reinforced concrete. The Portland Cement Association markets programs to design structural components such as beams, columns, and slabs, but these primarily perform code checks and

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Report Project Esteem Strength Of Materials Computer

UTHM Consultant using AutoCAD 2010 to design arrangement and setting of beam. 3. The design size of column for this bungalow is 200mm x 500mm and 300mm x 300mm. slab. . column. DESIGN SOFTWARE ESTEEM 7 UTHM Consultant using Esteem 7 as primary software to complete this project. design and analysis.

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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.

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Steel structures, in general, require only the detailed design of connections. For concrete structures, we must determine not only the area of longitudinal and lateral reinforcement required in each member, but also the way to best arrange and connect the reinforcement to insure acceptable structural performance.

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