



Computer Analysis of Framed Structures

By Damodar Maity

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Book Condition: New. 16cm x 24cm. Computer Analysis of Framed Structures aims at developing the skills of basic knowledge of computer programming combined with structural analysis. It does this by presenting the concept of computer modeling of real-life structures by focusing on modern matrix method of analysis along with the use of computer codes in C language. This book would also help in making the use of various civil and mechanical engineering software's like STAAD, Pro, SAP, ADINA, ANSYS, NISA and STRAP for computer-aided designing of structures easy.

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