Design of structural steelwork for medium rise building

Synopsis:

Aims principally at students who are following courses in steelwork design as well as at practising professionals who are interested in the subject. The book consists of design calculations of building elements such as beams, columns, and connections, using locally produced steel sections. Step by step calculations in the design of these elements are presented here to assist civil engineering students and interested professionals alike. The design is based on BS 5950: Part 1: 1990 Structural use of steelwork in buildings using the dimensions and properties of hot–rolled steel sections produced locally by PERWAJA Steel Sdn. Bhd.

Design of structural steelwork for medium rise building
Table Of Content:
List of Figures
Foreword by Vice Chancellor
Foreword by Chief Executice Officer
Foreword by President
Preface
Design Details
Design of Beams
Design of Columns
Design of Columns Bases
Design of Bracing