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STRUCTURAL ANALYSIS OR THE THEORY OF STRUCTURES IS AN IMPORTANT SUBJECT FOR CIVIL ENGINEERING STUDENTS WHO ARE REQUIRED TO ANALYZE AND DESIGN STRUCTURES IT IS A VAST FIELD AND IS LARGELY TAUGHT AT THE UNDERGRADUATE LEVEL A FEW TOPICS LIKE MATRIX METHOD AND PLASTIC ANALYSIS ARE ALSO TAUGHT AT THE POSTGRADUATE LEVEL AND IN STRUCTURAL ENGINEERING ELECTIVES THE ENTIRE COURSE HAS BEEN COVERED IN TWO VOLUMES STRUCTURAL ANALYSIS I AND II STRUCTURAL ANALYSIS I DEALS WITH THE BASICS OF STRUCTURAL ANALYSIS MEASUREMENTS OF DEFLECTION VARIOUS TYPES OF DEFLECTIONS LOADS AND INFLUENCE LINES ETC

THIS BOOK PROVIDES A SYSTEMATIC ACCOUNT OF THE BASIC PRINCIPLES INVOLVED IN ENGINEERING DRAWING THE TREATMENT IS BASED ON THE FIRST ANGLE PROJECTION SALIENT FEATURES NOMOGRAPHY EXPLAINED IN DETAIL 555 SELF EXPLANATORY SOLVED UNIVERSITY PROBLEMS STEP BY STEP PROCEDURES SIDE BY SIDE SIMPLIFIED DRAWINGS ADOPTS B I S AND I S O STANDARDS 1200 QUESTIONS INCLUDED FOR SELF TEST THE BOOK WOULD SERVE AS AN EXCELLENT TEXT FOR B E B TECH B SC AP SCIENCE DEGREE AND DIPLOMA STUDENTS OF ENGINEERING AMIE STUDENTS WOULD ALSO FIND IT EXTREMELY USEFUL

SO FAR WORKING STRESS METHOD WAS USED FOR THE DESIGN OF STEEL STRUCTURES NOWADAYS WHOLE WORLD IS GOING FOR THE LIMIT STATE METHOD WHICH IS MORE RATIONAL INDIAN NATIONAL CODE IS 800 FOR THE DESIGN OF STEEL STRUCTURES WAS REVISED IN THE YEAR 2007 INCORPORATING LIMIT STATE METHOD THIS BOOK IS AIMED AT TRAINING THE STUDENTS IN USING IS 800 2007 FOR DESIGNING STEEL STRUCTURES BY LIMIT STATE METHOD THE AUTHOR HAS EXPLAINED THE PROVISIONS OF CODE IN SIMPLE LANGUAGE AND ILLUSTRATED THE DESIGN PROCEDURE WITH A LARGE NUMBER OF PROBLEMS IT IS HOPED THAT ALL UNIVERSITIES WILL SOON ADOPT DESIGN OF STEEL STRUCTURES AS PER IS 2007 AND THIS BOOK WILL SERVE AS A GOOD TEXTBOOK A SINCERE EFFORT HAS BEEN MADE TO PRESENT DESIGN PROCEDURE USING SIMPLE LANGUAGE NEAT SKETCHES AND SOLVED PROBLEMS

EACH CHAPTER BEGINS WITH A QUICK DISCUSSION OF THE BASIC CONCEPTS AND PRINCIPLES IT THEN PROVIDES SEVERAL WELL DEVELOPED SOLVED EXAMPLES WHICH ILLUSTRATE THE VARIOUS DIMENSIONS OF THE CONCEPT UNDER DISCUSSION A SET OF PRACTICE PROBLEMS IS ALSO INCLUDED TO ENCOURAGE THE STUDENT TO TEST HIS MASTERY OVER THE SUBJECT THE BOOK WOULD SERVE AS AN EXCELLENT TEXT FOR BOTH DEGREE AND DIPLOMA STUDENTS OF ALL ENGINEERING DISCIPLINES AMIE CANDIDATES WOULD ALSO FIND IT MOST USEFUL

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A COMPREHENSIVE COVERAGE STUDENT FRIENDLY APPROACH AND THE ALL STEPS EXPLAINED STYLE THIS HAS MADE IT THE BEST SELLING BOOK AMONG ALL THE BOOKS ON THE SUBJECT THE AUTHOR S ZEAL OF PRESENTING THE TEXT IN LINE WITH THE SYLLABUSES HAS RESULTED IN THE EDITION AT HAND WHICH CONTINUES ITS RUN WITH ALL ITS SALIENT FEATURES AS EARLIER THUS IT TAKES CARE OF ALL THE SYLLABUSES ON THE SUBJECT AND FULLY SATISFIES THE NEEDS OF ENGINEERING STUDENTS KEY FEATURES USE OF SI UNITS SUMMARY OF IMPORTANT CONCEPTS AND FORMULAE AT THE END OF EVERY CHAPTER A LARGE NUMBER OF SOLVED PROBLEMS PRESENTED SYSTEMATICALLY A LARGE NUMBER OF EXERCISE PROBLEMS TO TEST THE STUDENTS ABILITY SIMPLE AND CLEAR EXPLANATION OF CONCEPTS AND THE UNDERLYING THEORY IN EACH CHAPTER GENEROUS USE OF DIAGRAMS MORE THAN 550 FOR BETTER UNDERSTANDING NEW IN THE FOURTH EDITION OVERHAUL OF THE TEXT TO MATCH THE CHANGES IN VARIOUS SYLLABUSES ADDITIONAL TOPICS AND CHAPTERS FOR THE BENEFIT OF MECHANICAL ENGINEERS LIKE STRESSES AND STRAINS IN TWO AND THREE DIMENSIONAL SYSTEMS AND HOOKE S LAW EULER S BUCKLING LOAD AND SECANT FORMULA DEFLECTION OF DETERMINATE BEAMS USING MOMENT AREA AND CONJUGATE BEAM METHODS DEFLECTION OF BEAMS AND RIGID FRAMES BY ENERGY METHODS REDRAWING OF SOME DIAGRAMS

THIS BOOK IS MEANT FOR THE FIRST COURSE ON SURVEYING AND LEVELLING OF MOST OF THE UNIVERSITIES IT COVERS ALL BASIC METHODS OF SURVEYING AND LEVELLING APPLICATIONS OF SURVEYING AND LEVELLING CALCULATION OF AREAS AND VOLUMES OF EARTH WORK INVOLVED IN THE FIELD WORK MINOR INSTRUMENTS USED IN THE FIELD ARE ALSO EXPLAINED THE AUTHOR HAS TAKEN CARE TO USE SIMPLE AND LUCID LANGUAGE AND TO EXPLAIN THE SUBJECT WITH NEAT SKETCHES A NUMBER OF PROBLEMS ARE SOLVED TO MAKE THE SUBJECT CLEAR DIPLOMA AND DEGREE STUDENTS OF CIVIL ENGINEERING ARCHITECTURE AND MINING WILL FIND THIS BOOK USEFUL

OVER THE LAST 25 YEARS THIS BOOK HAS BECOME A STUDENTS COMPANION DUE TO ITS COMPREHENSIVE COVERAGE STUDENT FRIENDLY APPROACH AND ALL STEPS EXPLAINED STYLE THIS HAS MADE IT THE BEST SELLING BOOK AMONG ALL THE BOOKS ON THE SUBJECT THE AUTHOR S ZEAL OF PRESENTING THE TEXT IN LINE WITH THE SYLLABI HAS RESULTED IN THE EDITION AT HAND WHICH CONTINUES ITS RUN WITH ALL ITS SALIENT FEATURES AS EARLIER THUS IT TAKES CARE OF ALL THE SYLLABI ON THE SUBJECT AND FULLY SATISFIES THE NEEDS OF ENGINEERING STUDENTS

BUILDING TECHNOLOGY INVOLVES SELECTING SUITABLE MATERIALS AND CARRYING OUT BUILDING CONSTRUCTION NEATLY THIS BOOK COMPREHENSIBLY COVERS ALL ASPECTS OF THE SUBJECT AND IS WRITTEN AS PER THE REQUIREMENTS OF CIVIL ENGINEERING DIPLOMA STUDENTS OF WEST BENGAL THE TEXT IS PRESENTED IN SIMPLE PRECISE AND READER FRIENDLY LANGUAGE IT IS AMPLY SUPPORTED BY FIGURES AND TABLES KEY FEATURES DETAILED COVERAGE OF KERALA UNIVERSITY SYLLABUS SIMPLE AND PRECISE EXPLANATIONS TEXT SUFFICIENTLY ILLUSTRATED BY FIGURES AND TABLES RELEVANT IS CODES LISTED EXHAUSTIVE QUESTIONS GIVEN

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