

DESIGN OF PORTAL FRAME

DESIGN OF PORTAL FRAME THE DESIGN OF PORTAL FRAMES A COMPREHENSIVE GUIDE PORTAL FRAME STRUCTURAL ENGINEERING DESIGN ANALYSIS TRENDS ETHICS THIS BLOG POST DELVES INTO THE INTRICATE WORLD OF PORTAL FRAME DESIGN FROM UNDERSTANDING THE FUNDAMENTAL PRINCIPLES TO EXPLORING CURRENT TRENDS AND ETHICAL CONSIDERATIONS THIS GUIDE PROVIDES A COMPREHENSIVE OVERVIEW FOR ENGINEERS ARCHITECTS AND ANYONE INTERESTED IN THE FASCINATING WORLD OF STRUCTURAL DESIGN PORTAL FRAMES UBIQUITOUS IN MODERN CONSTRUCTION SERVE AS THE BACKBONE OF COUNTLESS STRUCTURES RANGING FROM SIMPLE SHEDS TO IMPOSING INDUSTRIAL BUILDINGS THEIR INHERENT STRENGTH AND EFFICIENCY HAVE SOLIDIFIED THEIR PLACE IN THE ARCHITECTURAL LANDSCAPE THIS BLOG POST AIMS TO DEMYSTIFY THE INTRICACIES OF PORTAL FRAME DESIGN OUTLINING THE CRITICAL ELEMENTS THAT UNDERPIN THEIR ROBUST NATURE | THE FOUNDATION OF PORTAL FRAME DESIGN 1 DEFINITION AND CHARACTERISTICS PORTAL FRAMES ESSENTIALLY RIGID RECTANGULAR STRUCTURES ARE COMPRISED OF TWO VERTICAL COLUMNS AND A HORIZONTAL BEAM FORMING A STABLE LOADBEARING UNIT THESE FRAMES TYPICALLY MADE OF STEEL CONCRETE OR TIMBER ARE DESIGNED TO EFFICIENTLY TRANSFER LOADS BE IT FROM ROOFS WALLS OR EXTERNAL FORCES TO THE FOUNDATION 2 THE IMPORTANCE OF STRUCTURAL ANALYSIS UNDERSTANDING THE FORCES THAT ACT UPON A PORTAL FRAME IS PARAMOUNT STRUCTURAL ANALYSIS A CRUCIAL STEP IN DESIGN INVOLVES DETERMINING THE MAGNITUDE AND DISTRIBUTION OF LOADS CONSIDERING FACTORS LIKE WIND SNOW AND SEISMIC ACTIVITY THIS ANALYSIS FORMS THE BASIS FOR CALCULATING THE NECESSARY DIMENSIONS MATERIAL PROPERTIES AND CONNECTIONS FOR A SAFE AND EFFICIENT FRAME 3 KEY DESIGN CONSIDERATIONS LOADS THE DESIGN MUST ACCOUNT FOR ALL POTENTIAL LOADS INCLUDING DEAD LOADS WEIGHT OF THE STRUCTURE LIVE LOADS OCCUPANCY AND EQUIPMENT WIND LOADS SNOW LOADS AND SEISMIC LOADS MATERIALS THE CHOICE OF MATERIAL STEEL CONCRETE TIMBER IMPACTS THE FRAMES STRENGTH COST AND CONSTRUCTION

PROCESS MATERIAL PROPERTIES LIKE YIELD STRENGTH AND MODULUS OF ELASTICITY ARE 2 ESSENTIAL FOR ACCURATE ANALYSIS CONNECTIONS THE JOINTS CONNECTING COLUMNS AND BEAMS ARE CRITICAL FOR THE FRAMES OVERALL STABILITY WELDED BOLTED OR PINNED CONNECTIONS EACH OFFER UNIQUE CHARACTERISTICS THAT MUST BE CONSIDERED STABILITY THE FRAMES STABILITY IS ASSESSED THROUGH ANALYZING ITS RESISTANCE TO BUCKLING OVERTURNING AND LATERAL DISPLACEMENT II CURRENT TRENDS IN PORTAL FRAME DESIGN 1 ADVANCEMENT IN SOFTWARE TECHNOLOGY COMPUTERAIDED DESIGN CAD AND FINITE ELEMENT ANALYSIS FEA SOFTWARE HAVE REVOLUTIONIZED PORTAL FRAME DESIGN THESE TOOLS ALLOW ENGINEERS TO CREATE HIGHLY DETAILED MODELS SIMULATE LOADING CONDITIONS AND OPTIMIZE THE FRAMES PERFORMANCE LEADING TO MORE EFFICIENT DESIGNS AND REDUCED MATERIAL USAGE 2 SUSTAINABLE DESIGN PRACTICES ENVIRONMENTAL CONCERNS ARE DRIVING A SHIFT TOWARDS SUSTAINABLE DESIGN PRINCIPLES ARCHITECTS AND ENGINEERS ARE EXPLORING LIGHTER AND MORE EFFICIENT PORTAL FRAMES INCORPORATING RECYCLED MATERIALS AND MINIMIZING EMBODIED CARBON 3 INNOVATION IN MATERIAL SCIENCE THE ADVENT OF NEW MATERIALS LIKE COMPOSITE MATERIALS AND HIGHSTRENGTH STEEL OFFERS ENHANCED PERFORMANCE AND SUSTAINABILITY COMPARED TO TRADITIONAL MATERIALS THESE MATERIALS ALLOW FOR MORE SLENDER AND LIGHTER PORTAL FRAMES LEADING TO COST SAVINGS AND REDUCED ENVIRONMENTAL IMPACT 4 PREFABRICATION AND MODULAR CONSTRUCTION PREFABRICATED PORTAL FRAMES OFFER SIGNIFICANT BENEFITS IN TERMS OF SPEED ACCURACY AND REDUCED ONSITE LABOR MODULAR CONSTRUCTION WHERE PREENGINEERED AND MANUFACTURED SECTIONS ARE ASSEMBLED ONSITE FURTHER STREAMLINES THE PROCESS REDUCING CONSTRUCTION TIME AND COSTS III ETHICAL CONSIDERATIONS IN PORTAL FRAME DESIGN 1 SAFETY AND RESPONSIBILITY ENGINEERS HAVE A FUNDAMENTAL ETHICAL OBLIGATION TO PRIORITIZE THE SAFETY OF THE PUBLIC THE DESIGN OF PORTAL FRAMES MUST MEET STRINGENT SAFETY STANDARDS AND CODES ENSURING STABILITY AND RESILIENCE IN THE FACE OF POTENTIAL HAZARDS 3 2 ENVIRONMENTAL IMPACT THE DESIGN PROCESS MUST CONSIDER THE ENVIRONMENTAL IMPACT OF MATERIAL SELECTION ENERGY CONSUMPTION DURING CONSTRUCTION AND THE POTENTIAL FOR FUTURE DECONSTRUCTION AND RECYCLING 3 COST EFFICIENCY AND SUSTAINABILITY ENGINEERS STRIVE TO CREATE DESIGNS THAT ARE COSTEFFECTIVE AND SUSTAINABLE IN THE LONG TERM THIS INVOLVES BALANCING INITIAL COSTS WITH THE LONGTERM PERFORMANCE DURABILITY AND

MAINTENANCE REQUIREMENTS OF THE FRAME 4 TRANSPARENCY AND COMMUNICATION ENGINEERS HAVE A RESPONSIBILITY TO COMMUNICATE CLEARLY AND TRANSPARENTLY WITH CLIENTS CONTRACTORS AND OTHER STAKEHOLDERS THROUGHOUT THE DESIGN PROCESS THIS FOSTERS TRUST AND ENSURES THAT ALL PARTIES UNDERSTAND THE DESIGNS ASSUMPTIONS LIMITATIONS AND POTENTIAL RISKS IV CASE STUDIES REALWORLD APPLICATIONS 1 INDUSTRIAL BUILDINGS PORTAL FRAMES ARE THE BACKBONE OF INDUSTRIAL BUILDINGS SUPPORTING HEAVY LOADS AND CREATING SPACIOUS COLUMNFREE INTERIORS IDEAL FOR MANUFACTURING PROCESSES 2 WAREHOUSES AND DISTRIBUTION CENTERS THE EFFICIENT REPETITIVE NATURE OF PORTAL FRAME CONSTRUCTION MAKES IT IDEAL FOR LARGESCALE WAREHOUSES AND DISTRIBUTION CENTERS 3 COMMERCIAL BUILDINGS FROM RETAIL SPACES TO OFFICE BUILDINGS PORTAL FRAMES PROVIDE STRUCTURAL SUPPORT WHILE ALLOWING FOR VERSATILE INTERIOR DESIGN 4 AGRICULTURAL STRUCTURES PORTAL FRAMES ARE A COSTEFFECTIVE AND EFFICIENT SOLUTION FOR BARNs SHEDS AND OTHER AGRICULTURAL BUILDINGS PROVIDING PROTECTION FOR LIVESTOCK AND EQUIPMENT V CONCLUSION THE DESIGN OF PORTAL FRAMES IS A COMPLEX AND MULTIFACETED PROCESS THAT REQUIRES A COMBINATION OF TECHNICAL EXPERTISE ANALYTICAL SKILLS AND ETHICAL CONSIDERATIONS BY EMBRACING CURRENT TRENDS IN SOFTWARE TECHNOLOGY SUSTAINABLE MATERIALS AND CONSTRUCTION METHODS ENGINEERS CAN CREATE INNOVATIVE AND EFFICIENT PORTAL FRAMES THAT CONTRIBUTE TO A SAFER MORE SUSTAINABLE FUTURE 4

DESIGN OF PORTAL FRAME BUILDINGSDESIGN OF STEEL PORTAL FRAME BUILDINGS TO EUROCODE 3DESIGN OF PORTAL FRAMES BUILDINGSPLASTIC DESIGN OF PORTAL FRAMESADVANCED ANALYSIS AND DESIGN OF STEEL FRAMESSTRUCTURAL STEEL DESIGN TO BS 5950: PART 1A COMPUTATIONAL STUDY OF THE BEHAVIOUR OF HOT-ROLLED PORTAL FRAMES IN FIRESTRUCTURAL DESIGN AND DRAWINGLIMIT STATE DESIGN OF PORTAL FRAME BUILDINGSAN ECONOMIC COMPARISON OF THE USE OF CONVENTIONAL PORTAL FRAMES AND HINGED PORTAL FRAMESDESIGN OF PORTAL FRAME BUILDINGSDESIGN OF PORTAL FRAME BUILDINGSSTABILITY OF PORTAL FRAMEDESIGN OF STEEL PORTAL FRAMES FOR EUROPEOPTIMUM DESIGN OF PORTAL FRAME STEEL STRUCTURES AS STAGED SYSTEMSIN-PLANE STABILITY OF PORTAL FRAMES TO BS 5950-1:2000ELASTIC DESIGN OF SINGLE-SPAN STEEL PORTAL FRAME BUILDINGS TO EUROCODE 3PORTAL FRAME DESIGN

CHARTS DRAUGHTSMAN CIVIL (THEORY) - II PREDICTION AND REDUCTION OF THE VIBRATION TRANSMISSION OF PORTAL FRAMES S. T.

WOOLCOCK S. T. WOOLCOCK JACQUES HEYMAN GOU-QIANG LI FRIXOS JOANNIDES MAHBUBUR RAHMAN N. KRISHNA RAJU S. T. WOOLCOCK

MICHAEL LEE KNIGHT SCOTT WOOLCOCK S. T. WOOLCOCK SIEW CHING TIU C.M., KING D. B. HARRIS CHARLES KING D. M. KOSCHMIDDER

S. KITIPORNCHAI MR. ROHIT MANGLIK DEXTER V. WRIGHT

DESIGN OF PORTAL FRAME BUILDINGS DESIGN OF STEEL PORTAL FRAME BUILDINGS TO EUROCODE 3 DESIGN OF PORTAL FRAMES BUILDINGS

PLASTIC DESIGN OF PORTAL FRAMES ADVANCED ANALYSIS AND DESIGN OF STEEL FRAMES STRUCTURAL STEEL DESIGN TO BS 5950: PART

1 A COMPUTATIONAL STUDY OF THE BEHAVIOUR OF HOT-ROLLED PORTAL FRAMES IN FIRE STRUCTURAL DESIGN AND DRAWING LIMIT STATE

DESIGN OF PORTAL FRAME BUILDINGS AN ECONOMIC COMPARISON OF THE USE OF CONVENTIONAL PORTAL FRAMES AND HINGED PORTAL

FRAMES DESIGN OF PORTAL FRAME BUILDINGS DESIGN OF PORTAL FRAME BUILDINGS STABILITY OF PORTAL FRAME DESIGN OF STEEL PORTAL

FRAMES FOR EUROPE OPTIMUM DESIGN OF PORTAL FRAME STEEL STRUCTURES AS STAGED SYSTEMS IN-PLANE STABILITY OF PORTAL FRAMES

TO BS 5950-1:2000 ELASTIC DESIGN OF SINGLE-SPAN STEEL PORTAL FRAME BUILDINGS TO EUROCODE 3 PORTAL FRAME DESIGN CHARTS

DRAUGHTSMAN CIVIL (THEORY) - II PREDICTION AND REDUCTION OF THE VIBRATION TRANSMISSION OF PORTAL FRAMES S. T. WOOLCOCK

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DESIGN OF PORTAL FRAME BUILDINGS

STEEL FRAMES ARE USED IN MANY COMMERCIAL HIGH RISE BUILDINGS AS WELL AS INDUSTRIAL STRUCTURES SUCH AS ORE MINES AND OILRIGS

ENABLING CONSTRUCTION OF EVER LIGHTER AND SAFER STRUCTURES STEEL FRAMES HAVE BECOME AN IMPORTANT TOPIC FOR ENGINEERS THIS

BOOK SPLIT INTO TWO PARTS COVERING ADVANCED ANALYSIS AND ADVANCED DESIGN OF STEEL FRAMES GUIDES THE READER FROM A BROAD

ARRAY OF FRAME ELEMENTS THROUGH TO ADVANCED DESIGN METHODS SUCH AS DETERMINISTIC RELIABILITY AND SYSTEM RELIABILITY DESIGN APPROACHES THIS BOOK CONNECTS RELIABILITY EVALUATION OF STRUCTURAL SYSTEMS TO ADVANCED ANALYSIS OF STEEL FRAMES AND ENSURES THAT THE STEEL FRAME DESIGN DESCRIBED IS FOUNDED ON SYSTEM RELIABILITY IMPORTANT FEATURES OF THE THIS BOOK INCLUDE FUNDAMENTAL EQUATIONS GOVERNING THE ELASTIC AND ELASTO PLASTIC EQUILIBRIUM OF BEAM SHEER BEAM COLUMN JOINT PANEL AND BRACE ELEMENTS FOR STEEL FRAMES ANALYSIS OF ELASTIC BUCKLING ELASTO PLASTIC CAPACITY AND EARTHQUAKE EXCITED BEHAVIOUR OF STEEL FRAMES BACKGROUND KNOWLEDGE OF MORE PRECISE ANALYSIS AND SAFER DESIGN OF STEEL FRAMES AGAINST GRAVITY AND WIND AS WELL AS KEY DISCUSSIONS ON SEISMIC ANALYSIS THEORETICAL TREATMENTS FOLLOWED BY NUMEROUS EXAMPLES AND APPLICATIONS A REVIEW OF THE EVOLUTION OF STRUCTURAL DESIGN APPROACHES AND RELIABILITY BASED ADVANCED ANALYSIS FOLLOWED BY THE METHODS AND PROCEDURES FOR HOW TO ESTABLISH PRACTICAL DESIGN FORMULA ADVANCED DESIGN AND ANALYSIS OF STEEL FRAMES PROVIDES STUDENTS RESEARCHERS AND ENGINEERS WITH AN INTEGRATED EXAMINATION OF THIS CORE CIVIL AND STRUCTURAL ENGINEERING TOPIC THE LOGICAL TREATMENT OF BOTH ADVANCED ANALYSIS FOLLOWED BY ADVANCED DESIGN MAKES THIS AN INVALUABLE REFERENCE TOOL COMPRISING OF REVIEWS METHODS PROCEDURES EXAMPLES AND APPLICATIONS OF STEEL FRAMES IN ONE COMPLETE VOLUME

BS 5950 THE DESIGN CODE FOR STRUCTURAL STEEL HAS BEEN GREATLY REVISED JOANNIDES AND WELLER INTRODUCE THE NEW CODE AND PROVIDE THE NECESSARY INFORMATION FOR DESIGN ENGINEERS TO IMPLEMENT THE CODE WHEN DESIGNING STEEL STRUCTURES IN THE UK

PRACTICING ENGINEERS CAN CONFIDENTLY DESIGN HOT ROLLED STEEL PORTAL FRAME STRUCTURE IF IT IS KEPT AT AMBIENT TEMPERATURE HOWEVER AS THEY ARE NOT AWARE OF THE POTENTIAL COLLAPSE BEHAVIOUR OF SUCH FRAMES IN FIRE THEY TEND TO USE HEAVY FOUNDATIONS WITH EXPENSIVE FIRE PROTECTION MATERIALS APPLIED TO ALL THE COLUMNS RAFTERS AND COLUMN BASES TO ENSURE THE STRUCTURAL INTEGRITY AND PREVENT PREMATURE COLLAPSE THE RESEARCH PRESENTED IN THIS THESIS AIMS TO PROVIDE COMPUTATIONAL TECHNIQUES AND SOLUTIONS FOR STUDYING THE POSSIBLE BEHAVIOUR OF DIFFERENT HOT ROLLED STEEL PORTAL FRAMES IN FIRE CONSIDERING

THE PARTIAL STRENGTH OF COLUMN BASES WITH PARTIAL INSULATIONS APPLIED TO THE COLUMNS BEFORE TACKLING THE EFFECT OF PARTIAL STRENGTH OF COLUMN BASES A COMPARATIVE STUDY BETWEEN TWO DIFFERENT DYNAMIC METHODS FOR SOLVING SUCH PROBLEMS THE IMPLICIT DYNAMIC METHOD AND THE EXPLICIT DYNAMIC METHOD HAS BEEN UNDERTAKEN CONSIDERING FIRE LARGE DEFORMATIONS COMPLEX GEOMETRY BOUNDARY CONDITIONS AND DEGRADATION OF MATERIAL STIFFNESS FOR SUCH ANALYSES THE COST OF COMPUTATION IS IMPORTANT AS WELL AS THE ACCURACY ROBUSTNESS AND STABILITY OF THE ANALYSIS IT IS FOUND THAT OBTAINING SIMILAR RESULTS ARE POSSIBLE BY USING BOTH OF THE DYNAMIC METHODS HOWEVER THE ANALYSES TIME DIFFER SIGNIFICANTLY IT HAS BEEN ESTABLISHED THAT IF THE APPLIED ARTIFICIAL INERTIA FORCES IN TERMS OF RESIDUAL FORCES CAN BE MAGNIFIED AND IF THE AUTOMATIC TIME INCREMENTATION SCHEME IS ACTIVATED IN THE IMPLICIT DYNAMIC METHOD THEN THIS METHOD SHOWS SIGNIFICANT SUPERIORITY OVER THE EXPLICIT DYNAMIC METHOD BOTH IN TERMS OF COST OF COMPUTATION AND ACCURACY OF RESULTS FOR ANALYSING SUCH STRUCTURE ONCE THE PROPER DYNAMIC METHOD HAS BEEN SELECTED ALL OF THE ANALYSES OF PORTAL FRAME STRUCTURE IN FIRE HAVE BEEN CONDUCTED BY USING THIS PARTICULAR DYNAMIC METHOD THE DEVELOPED MODEL USING THE IMPLICIT DYNAMIC METHOD HAS BEEN USED FOR STUDYING THE EFFECT OF PARTIAL STRENGTH OF COLUMN BASES A NON LINEAR ELASTO PLASTIC IMPLICIT DYNAMIC FINITE ELEMENT MODEL OF A SINGLE SPAN PITCHED ROOF STEEL PORTAL FRAME BUILDING IN FIRE IS SET UP AND USED TO ASSESS THE ADEQUACY OF THE DESIGN METHOD PROVIDED BY THE STEEL CONSTRUCTION INSTITUTE THE SCI DESIGN METHOD BOTH 2 D AND 3 D MODELS ARE USED TO ANALYZE A BUILDING SIMILAR TO THE EXEMPLAR FRAME DESCRIBED IN THE SCI DESIGN GUIDE USING THE 2 D MODEL A SERIES OF PARAMETRIC STUDY ON DIFFERENT FRAMES IS CONDUCTED IT IS SHOWN THAT THE VALUE OF THE OVERTURNING MOMENT MOTM CALCULATED IN ACCORDANCE WITH THE SCI DESIGN METHOD IS NOT SUFFICIENT TO PREVENT COLLAPSE OF THE FRAME BEFORE 890 C IT IS ESTABLISHED THAT IF MOTM IS INCREASED THE EAVES ROTATIONS ARE REDUCED SIGNIFICANTLY AND REACH CLOSE TO 1 OF THE ORIGINAL SHAPE THE LIMIT SPECIFIED BY THE SCI DESIGN METHOD THE DEVELOPED MODEL HAS BEEN EXTENDED FOR ANALYZING THREE OTHER PORTALISED FRAMES SUCH AS MULTI SPAN PORTAL FRAMES PORTALISED TRUSS FRAMES AND ASYMMETRIC PORTAL FRAMES IT IS FOUND THAT APART FROM THE MULTI SPAN FRAME THE MODEL CAN BE READILY APPLIED TO THE

PORTALISED TRUSS FRAMES AND ASYMMETRIC PORTAL FRAMES WITHOUT ANY COMPUTATIONAL OVERHEAD AND LOSS OF ACCURACY HOWEVER FOR THE MULTISPAN FRAME THE COST OF COMPUTATION IS INCREASED SIGNIFICANTLY THE COMPUTATIONAL COST IS REDUCED BY RELAXING SOME TIGHT TOLERANCE PARAMETERS WITHOUT LOSING ANY ACCURACY FOR ALL OF THE FRAMES IT HAS BEEN OBSERVED THAT ALL THE FRAMES COLLAPSE WHEN THE COLUMN BASES ARE PERFECTLY PINNED HOWEVER WHEN A PARTIAL STRENGTH IS INTRODUCED AT THE COLUMN BASES THE BEHAVIOUR OF THE FRAMES CHANGED CONSIDERABLY IT IS FOUND THAT THOUGH THE SNAP THROUGH BUCKLING TEMPERATURES REMAIN ALMOST SAME THE COLLAPSE TEMPERATURES VARY AND THE EAVES ROTATIONS DIFFER SIGNIFICANTLY SIMILAR TO THE SINGLE SPAN PITCHED ROOF PORTAL FRAME IT HAS BEEN FOUND THAT WHEN MOTM IS INCREASED THE EAVES ROTATIONS ARE REDUCED SIGNIFICANTLY AND REACHED CLOSE TO $\frac{1}{2}$ OF THE ORIGINAL SHAPE BASED ON THE STUDIES ON DIFFERENT FRAMES IT IS SUGGESTED THAT THE MOTM GIVEN BY THE SCI METHOD SHOULD BE INCREASED AND CONSIDERED WITHIN THE REGION OF $\frac{1}{5}$ MSCI TO $\frac{2}{3}$ MSCI KEY WORDS STEEL PORTAL FRAMES STABILITY SNAP THROUGH BUCKLING QUASI STATIC AND DYNAMIC ANALYSIS PARTIAL STRENGTH SEMI RIGIDITY

THIS BOOK PROVIDES IN SI UNITS AN INTEGRATED DESIGN APPROACH TO VARIOUS REINFORCED CONCRETE AND STEEL STRUCTURES WITH PARTICULAR EMPHASIS ON THE LOGICAL PRESENTATION OF STEPS CONFORMING TO INDIAN STANDARD CODES DETAILED DRAWINGS ALONG WITH CAREFULLY CHOSEN EXAMPLES MANY OF THEM FROM EXAMINATION PAPERS GREATLY FACILITATE THE UNDERSTANDING OF THE SUBJECT

AN ECONOMIC COMPARISON BETWEEN TWO TYPES OF PORTAL FRAME CONSTRUCTION WAS UNDERTAKEN THE TWO TYPES WERE THE CONVENTIONAL PORTAL FRAME AND A HINGED PORTAL FRAME THIS INVOLVED THE DESIGN OF BOTH TYPES OF PORTAL FRAMES A COMPREHENSIVE COSTING OF EACH AND A SENSITIVITY ANALYSIS ON THE MOST SIGNIFICANT ITEMS

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