

# Be Civil Engineering Building Planning And Drawing

Construction Methods and Planning Disaster Planning, Structural Assessment, Demolition and Recycling Hydroinformatics Tools for Planning, Design, Operation and Rehabilitation of Sewer Systems Green Roof Systems Ferry and Brandon's Cost Planning of Buildings Construction Process Planning and Management Civil Engineering and Urban Planning III Report on the Classification of Positions and Schedules of Compensation, City of Minneapolis Report on the Classification of Positions and Schedules of Compensation. City of Minneapolis. Including Standard Classification and Specifications of Duties, Qualifications, Lines of Promotion, and Suggested Salaries and the Reclassification of Existing Offices and Positions, with Other Constructive Recommendations . June, 1922 The Building News and Engineering Journal Engineering News Architectural Detailing Country Life Life Cycle Analysis and Assessment in Civil Engineering: Towards an Integrated Vision Planning, Measurement and Control for Building BUILDING CONSTRUCTION Building Planning And Drawing Building Drawing Construction Planning Elements of Civil Engineering (As per the Syllabus of Gujarat Technological University) Structural Health Monitoring and Intelligent Infrastructure Civil Engineering and Urban Planning III Fire Engineering and Emergency Planning Planning & Designing Of Residential Buildings BUILDING DRAWING Country Life in America Building Planning, Designing And Scheduling Handbook for Construction

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Planning and Scheduling  
Engineering Record, Building Record and Sanitary Engineer  
Civil Engineering and Urban Planning  
IV Mitchell's Structure & Fabric  
City Planning for Civil Engineers, Environmental Engineers, and Surveyors  
Advances in Civil Engineering and Building Materials  
Green Building, Materials and Civil Engineering  
Simplified Engineering for Architects and Builders  
Building Construction  
Environmental Handbook for Building and Civil Engineering  
Projects  
Building Planning and Drawing  
Civil Engineering: Construction Planning and Management  
The Engineer's Manual of Construction Site Planning

## **Construction Methods and Planning**

Civil engineering is an interdisciplinary field concerned with the planning, construction and management of built environment. Construction planning and management refers to the process of designing and constructing any building, roads, bridges, etc. Its main purpose is to control and check the quality and cost of the project. The different types of construction that fall under this subject are institutional, agricultural, environmental, residential, heavy civil, industrial, etc. This text picks up individual branches and explains their need and contribution in the context of the growth of this field. The topics covered herein deal with the core aspects of the area. This textbook will serve as a reference to a broad spectrum of readers.

## **Disaster Planning, Structural Assessment, Demolition and Recycling**

The industry-standard guide to designing well-performing buildings Architectural Detailing systematically describes the principles by which good architectural details are designed. Principles are explained in brief, and backed by extensive illustrations that show you how to design details that will not leak water or air, will control the flow of heat and water vapor, will adjust to all kinds of movement, and will be easy to construct. This new third edition has been updated to conform to International Building Code 2012, and incorporates current knowledge about new material and construction technology. Sustainable design issues are integrated where relevant, and the discussion includes reviews of recent built works that extract underlying principles that can be the basis for new patterns or the alteration and addition to existing patterns. Regulatory topics are primarily focused on the US, but touch on other jurisdictions and geographic settings to give you a well-rounded perspective of the art and science of architectural detailing. In guiding a design from idea to reality, architects design a set of details that show how a structure will be put together. Good details are correct, complete, and provide accurate information to a wide variety of users. By demonstrating the use of detail patterns, this book teaches you how to design a building that will perform as well as you intend. Integrate appropriate detailing into your designs Learn the latest in materials, assemblies, and construction methods Incorporate

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sustainable design principles and current building codes Design buildings that perform well, age gracefully, and look great Architects understand that aesthetics are only a small fraction of good design, and that stability and functionality require a deep understanding of how things come together. Architectural Detailing helps you bring it all together with a well fleshed-out design that communicates accurately at all levels of the construction process.

### **Hydroinformatics Tools for Planning, Design, Operation and Rehabilitation of Sewer Systems**

Planning, Measurement and Control for Building is a companion to Building in the 21st Century, providing an up-to-date and easy to read overview of the processes by which building projects are planned, their costs and materials estimated and the building work controlled – the 'paperwork side' of construction. Students on National Award, Certificate or Diploma courses in Construction will find this volume very useful as they study for the measurement, planning, building control and technology units of those courses. With many colour photographs and diagrams, the book focuses on construction as a team effort and shows how various elements of design, estimating, tendering, and building contracts combine to enable these teams to work together to plan and organise construction projects that meet the needs of clients. The book covers a range of relevant topics in some detail, for example the basics of 'taking off' and the use of 'dim' paper, the building regulations and

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surveying processes. Common terms and abbreviations are explained and put into context throughout the book. The coverage is completed by discussing three very different projects, including inception to topping out of a prestigious office development, illustrating how all of the technical aspects of design and legislation are put into place on real projects.

### **Green Roof Systems**

### **Ferry and Brandon's Cost Planning of Buildings**

This book contains general recommendations for site clearing after man-made and natural disasters. It provides guidelines on the demolition of damaged structures and the reuse of demolition and construction materials. It has been prepared by an international task force originating from cooperation between RILEM and UNESCO.

### **Construction Process Planning and Management**

Drawing is the language of Engineers and Architects. Building Planning and Drawing is the foundation subject for Civil Engineering students. In this thoroughly revised and extensively enlarged Second Edition each topic of the textbook has been arranged in such a way that reader is empowered with an in-depth knowledge in the subject of Building Planning

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and Drawing. All chapters have been completely revised and updated. All the figures and drawings have been redrawn to improve their presentation and clarity. Following Three new chapters are added to fulfil the needs of various Technological Universities in our country.

## **Civil Engineering and Urban Planning III**

This volume contains the papers presented at IALCCE2018, the Sixth International Symposium on Life-Cycle Civil Engineering (IALCCE2018), held in Ghent, Belgium, October 28-31, 2018. It consists of a book of extended abstracts and a USB device with full papers including the Fazlur R. Khan lecture, 8 keynote lectures, and 390 technical papers from all over the world. Contributions relate to design, inspection, assessment, maintenance or optimization in the framework of life-cycle analysis of civil engineering structures and infrastructure systems. Life-cycle aspects that are developed and discussed range from structural safety and durability to sustainability, serviceability, robustness and resilience. Applications relate to buildings, bridges and viaducts, highways and runways, tunnels and underground structures, off-shore and marine structures, dams and hydraulic structures, prefabricated design, infrastructure systems, etc. During the IALCCE2018 conference a particular focus is put on the cross-fertilization between different sub-areas of expertise and the development of an overall vision for life-cycle analysis in civil engineering. The aim of the editors is to provide a valuable source of cutting edge information

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for anyone interested in life-cycle analysis and assessment in civil engineering, including researchers, practising engineers, consultants, contractors, decision makers and representatives from local authorities.

### **Report on the Classification of Positions and Schedules of Compensation, City of Minneapolis**

This new edition of John Illingworth's popular book provides a thorough introduction to the selection of construction methods, their planning and organization on site. Thoroughly revised and updated, Construction Methods and Planning takes a practical, down-to-earth approach and features numerous examples and illustrations taken from real situations and sites. In Part One, the main factors which determine the planning of construction methods - site inspections, the site itself, temporary works, design, cost concepts and selection of plant and methods - are discussed. In Part Two, the application of these tools is presented, covering foundations and basements, in situ and precast concrete structures, steel frames, cladding, internal and external works, waste, methods statements, contract planning control and claims. The author provides an extension of the concept of 'buildability' and new chapters on facade retention and the refurbishment of domestic accommodation.

### **Report on the Classification of Positions and Schedules of Compensation. City of Minneapolis. Including Standard**

## **Classification and Specifications of Duties, Qualifications, Lines of Promotion, and Suggested Salaries and the Reclassification of Existing Offices and Positions, with Other Constructive Recommendations . June, 1922**

This handbook contains information and practical guidance on the environmental issues likely to be encountered at each stage in the tendering and construction phases of a building or civil engineering project. It is aimed at informing construction managers, clients, designers and other consultants, engineers and scientists on their obligations and the opportunities open to them to improve the industry's environmental performance.

## **The Building News and Engineering Journal**

This book has been written for reference by students of architecture and civil engineering as well as by real estate developers, practising architects, consulting engineers and contractor in the field of construction. CONTENTS Section-I : Introduction \* Foundations \* Masonry \* Hollow or Cavity Walls \* Partitions \* Damp Proof Course \* Ground Floors \* Stairs Vertical Circulation \* Lintels \* Doors H Windows \* Upper Floors \* Roofs \* Plastering and Pointing \* Surface Decoration \* Temporary Structural Supporting Systems \* Building Materials \* Structural Design \* Estimating and Costing \* Architecture-Climate -

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Design \* Principles of Planning \* Rooms of a Residential Building and Their Requirements \* Building Services : Water Supply and Sanitary Engineering \* Vaastu Shastram : A Simplified Approach \* Building Rules and Regulations \* Section - II : Modern House Designs with Elevation H Section III : Appendix

## **Engineering News**

Civil Engineering and Urban Planning III addresses civil engineering and urban planning issues associated with transportation and the environment. The contributions not only highlight current practices in these areas, but also pay attention to future research and applications, and provide an overview of the progress made in a wide variety of topics

## **Architectural Detailing**

While engineers and surveyors are not urban planners, they are often engaged in urban development. Therefore, a high degree of competence in civil engineering specialties such as surveying and mapping, highway and transportation engineering, water resources engineering, environmental engineering, and, particularly, municipal engineering requires an understanding of urban development problems and urban planning objectives, principles, and practices. With this in mind, City Planning for Civil Engineers, Environmental Engineers, and Surveyors focuses on areas of urban planning with which civil and environmental engineers

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and surveyors are most likely to come into contact or conflict, in which engineers and surveyors may be required to participate, and for which engineers may be required to provide necessary leadership. The text stresses basic concepts and principles of practice involved in urban planning as most widely practiced, particularly in small and medium-sized communities. It introduces engineering students to land-use planning as a foundation for infrastructure systems planning and development. It also presents plan implementation devices such as zoning, land subdivision control, official mapping, and capital improvement programming. It describes the factors affecting good land subdivision design and improvement. In addition, the text illustrates the importance of good mapping and control surveys for planning purposes. Written from the perspective that cities are social and economic as well as physical entities, the book offers a historical context for urban planning. There are a large number of texts on the subject of urban planning, but most generally do not address in any comprehensive way the engineering problems encountered in urban planning. This book delineates these problems and stresses the importance of close cooperation between civil engineers and planning professionals to achieving effective urban planning. Armed with this information, students can become more knowledgeable participants in the urban planning process and more effective members of urban planning teams and governmental and consulting agency staff.

### **Country Life**

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Book is meant for Architectural and Civil Engineering Students, Practicing Architects and Consultants H Book covers the Most Modern Techniques of Planning Designing and Scheduling H Useful Plans for Various Types of Building are Given in Ample Number. CONTENTS Introduction \* Town Planning \* Introduction to Architecture \* Principles of Architectural Composition \* Building Bye-Laws \* Site Selection \* Orientation \* Principles of Planning and Buildings \* Sun and the Buildings \* Design of Residential Buildings \* Design of Educational Buildings \* Hospitals and Dispensaries \* Hotels \* Shopping Centre and Banks \* Industrial Buildings \* Buildings for Recreation\* Government Offices and Other Buildings \* Buildings Services \* Management of Construction Works \* Network Analysis C.P.M. and PERT.

## **Life Cycle Analysis and Assessment in Civil Engineering: Towards an Integrated Vision**

## **Planning, Measurement and Control for Building**

Civil Engineering and Urban Planning IV includes the papers presented at the 4th International Conference on Civil Engineering and Urban Planning (CEUP 2015, Beijing, China, 25-27 July 2015). The contributions from experts and world-renowned scientists cover a wide variety of topics: - Civil engineering;- Architecture and urban planning; - Transpor

## **BUILDING CONSTRUCTION**

This handbook addresses problems facing the engineer when preparing to build, both during the contract bidding phase and after a contract has been concluded. It offers clear guidelines for planning the resources and machinery on site, as well as the safe positioning of roads, cranes, storage and temporary buildings. Site planning activities are presented here in logical sequence, offering an efficient and safe design of the construction site and of the temporary works. The book describes the process of engineering preparation of on-site construction works in all phases of the construction life-cycle, from the design phase - preparing the financial plan and procurement scheme for the owner before tendering the contract; the tendering phase; and after bid completion. A list of procedures is presented for planning the construction site in order to simplify the engineer's work of site and temporary works planning. The Engineer's Manual of Construction Site Planning is for all those involved in the planning of construction sites, construction managers, construction engineers and quantity surveyors, as well as for students in civil engineering and construction.

## **Building Planning And Drawing**

Structure and Fabric Part 2 consolidates and develops the construction principles introduced in Part 1. With generous use of illustrations this book provides a thorough treatment of the techniques used in the construction of various types of building. This new

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edition has been thoroughly reviewed and updated with reference to recent changes in building regulations, national and European standards and related research papers. The comprehensive presentation provides guidance on established and current practice, including the administrative procedures necessary for the construction of buildings.

## **Building Drawing**

## **Construction Planning**

## **Elements of Civil Engineering (As per the Syllabus of Gujarat Technological University)**

Civil Engineering and Urban Planning III addresses civil engineering and urban planning issues associated with transportation and the environment. The contributions not only highlight current practices in these areas, but also pay attention to future research and applications, and provide an overview of the progress made in a wide variety of topics

## **Structural Health Monitoring and Intelligent Infrastructure**

Advances in Civil Engineering and Building Materials presents the state-of-the-art development in: -

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Structural Engineering - Road & Bridge Engineering - Geotechnical Engineering - Architecture & Urban Planning - Transportation Engineering - Hydraulic Engineering - Engineering Management - Computational Mechanics - Construction Technology - Building Materials - Environmental Engineering - Computer Simulation - CAD/CAE Emphasis was given to basic methodologies, scientific development and engineering applications. Advances in Civil Engineering and Building Materials will be useful to professionals, academics, and Ph.D. students interested in the above mentioned areas.

### **Civil Engineering and Urban Planning III**

This well recognized and established book, a companion volume to the author's book on Building Materials, explains the basics of building construction practices in an accessible style. It discusses in detail every element of building construction from start to the finish—from site preparation to provision of services (such as water supply, drainage and electricity supply). Besides, the text describes acoustics and maintenance of buildings, which are important considerations in building construction. This book is primarily designed as an introductory text for undergraduate students of civil engineering as well as those pursuing diploma courses in civil engineering and architecture. Practicing engineers and any person who has a keen interest in the construction and maintenance of his/her own building will also find the book very helpful.

## **Fire Engineering and Emergency Planning**

The authoritative industry guide on good practice for planning and scheduling in construction. This handbook acts as a guide to good practice, a text to accompany learning and a reference document for those needing information on background, best practice, and methods for practical application. A Handbook for Construction Planning & Scheduling presents the key issues of planning and programming in scheduling in a clear, concise and practical way. The book divides into four main sections: Planning and Scheduling within the Construction Context; Planning and Scheduling Techniques and Practices; Planning and Scheduling Methods; Delay and Forensic Analysis. The authors include both basic concepts and updates on current topics demanding close attention from the construction industry, including planning for sustainability, waste, health and safety and Building Information Modelling (BIM). The book is especially useful for early career practitioners - engineers, quantity surveyors, construction managers, project managers - who may already have a basic grounding in civil engineering, building and general construction but lack extensive planning and scheduling experience. Students will find the website helpful with worked examples of the methods and calculations for typical construction projects plus other directed learning material. This authoritative industry guide on good practice for planning and scheduling in construction is written in a direct,

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informativestyle with a clear presentation enabling easy access of therelevant information with a companion website providing additionalresources and learning support material. the authoritative industry guide on construction planning and scheduling direct informative writing style and clear presentation enableseasy access of the relevant information companion website provides additional learning material.

## **Planning & Designing Of Residential Buildings**

### **BUILDING DRAWING**

#### **Country Life in America**

By their very nature, construction projects can create seemingly endless opportunities for conflict. Written by a best selling author with over 40 years of experiences in the construction and general contracting business, Construction Process Planning and Management provides you with the necessary tools to save time and money on your construction project. In this book, Sid Levy provides valuable advice for avoiding or working through the common problems that are a result of the long-term nature of construction projects, failure to select a ?project delivery system? appropriate to the project, incomplete drawing and specifications, unrealistic scheduling, poor communication and coordination

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among participants, and inadequate contract administration. From project genesis, through design development to contractor and contract selection, on to construction oversight, punch list and successful project close-out, this book will point out those pitfalls to avoid and offer practical advice at every step along the way. Administer the general construction process including solicitation of contractor's qualifications (pre-qualify bidders), comparative analysis of bid packages, recommendation for contract award, contract document negotiation and documentation of job change orders Provide Project Planning and on-site management and coordination of all construction projects Ensure compliance of building construction rules and regulations and collaborate with chief engineers to monitor quality of construction Conduct technical/plan review of construction documents and submit written responses identifying required corrections or changes Design, implement and oversee Company standards for construction policies, practices and processes

### **Building Planning, Designing And Scheduling**

Dealing with construction planning, this book describes good planning practice that can be applied without effort. It explains the principal planning techniques, with case studies, supported by diagrams. It also shows how planning fits into the overall management of construction work.

### **Handbook for Construction Planning and**

## **Scheduling**

Hydroinformatics systems are systems that combine computational hydraulic modelling with information systems (including knowledge-based systems). They are gaining rapid acceptance in the areas of environmental planning, design and management. The present book focuses exclusively on sewage systems, starting with their planning and then going on to discuss their design, operation and rehabilitation. The very experienced authors discuss business and information needs in the management of urban drainage, tools for collecting and archiving such data, and their use in modelling catchment hydrology, sewer systems hydraulics, wastewater quality, wastewater treatment plant operation, and receiving waters. The control and operation of sewer systems in real time is described, followed by a discussion of their maintenance and rehabilitation. Intelligent decision support systems for managing the urban drainage business process are presented. Audience: Researchers into sewer design, municipal engineers, planners and managers interested in an innovative approach to all aspects of the planning, design and operation of sewer systems.

## **Engineering Record, Building Record and Sanitary Engineer**

This new edition of the classic quantity surveying textbook retains its basic structure but has been thoroughly updated to reflect recent changes in the industry, especially in procurement. Although over the

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last 20 years a number of new procurement methods have evolved and become adopted, the recession has seen many clients revert to established traditional methods of procurement so the fundamentals of cost planning still apply - and should not be ignored. The first edition of this leading textbook was published in 1964 and it continues to provide a comprehensive introduction to the practice and procedures of cost planning in the procurement of buildings. This 9th edition has been thoroughly updated to reflect changes that have occurred in the UK construction industry in the past six years. Whilst retaining its core structure of the three-phase cost planning process originally developed by Ferry and Brandon, the text provides a thorough grounding in contemporary issues including procurement innovation, whole life cycle costing and modelling techniques. Designed to support the core cost planning studies covered by students reading for degrees in quantity surveying and construction management, it provides a platform for understanding the fundamental importance of effective cost planning practice. The principals of elemental cost planning are covered from both pre- and post- contract perspectives; the role of effective briefing and client/stakeholder engagement as best practice is also reinforced in this text. This new edition: Addresses The Soft Landings Framework (a new govt. initiative, especially for schools) to make buildings perform radically better and much more sustainably. Puts focus on actual performance in use at brief stage, during design and construction, and especially before and after handover. Covers recent changes in procurement, especially under the NEC and PFI Provides more on PPP and long-term

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maintenance issues Offers an improved companion website with tutorial worksheets for lecturers and Interactive spreadsheets for students, e.g. development appraisal models; lifecycle costing models

### **Civil Engineering and Urban Planning IV**

Building Construction covers the entire process of building construction in detail, from the stage of planning and foundation building to the finishing stages like plastering, painting, electricity supply and woodwork. Each of the basic components of a building are covered separately, including doors, windows, floors, roof, walls, partitions, as are the basic finishing works like plumbing, damp-proofing, ventilation, air conditioning and so on. Essential features of construction like accoustics, fire-resistance and earthquake-resistant design are also covered. In keeping with contemporary needs, the book also includes a chapter on the environmental impact of a building and how to make it green. The text, presented in simple, precise and reader-friendly language, is amply supported by figures and tables. Together with its companion volume, Building Materials, the book will meet the academic requirements of degree, as well as diploma courses in civil engineering and architecture.

### **Mitchell's Structure & Fabric**

This book deals with good ventilation, thermal comfort, and acoustic requirements when planning a

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building. As well as satisfying minimum standards and the regulations of local authorities, economics and future expansions are considered. The book discusses building drawings created through computer aided design. To understand the commands of AutoCAD and use them, the sequential procedure and steps involved while drawing plan, elevation and section are stored as screen captures and collection of these screen shots are placed in a CD which is enclosed with this book. The practising engineer will also find it as an excellent reference book.

### **City Planning for Civil Engineers, Environmental Engineers, and Surveyors**

### **Advances in Civil Engineering and Building Materials**

Protection against fire and prevention of explosion is vital in a modern industrial economy. This published proceedings of the First European Conference on Fire Engineering and Emergency Planning provides an authoritative base of materials covering the latest research, applications and hypotheses as a cumulative reference work and a platform for exchanges of ideas within the academic fire community.

### **Green Building, Materials and Civil Engineering**

The classic reference for structural design and

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construction—completely revised and updated

Approaching its eighth decade as the industry leader, *Simplified Engineering for Architects and Builders* remains the reference of choice for designers and constructors. This new Eleventh Edition is thoroughly revised and updated to reflect the latest practices in the design of structures. Long considered a standard in the field, this perennial bestseller provides a clear, accessible presentation of the engineering information that is essential for architects and builders. Offering a concise, highly readable introduction to the investigation and design of ordinary structures for buildings—including information on structural analysis, materials, and systems—this thoroughly updated Eleventh Edition includes:

- The latest building and material codes
- A fresh look at the LRFD method as well as the ASD method of structural design
- A revised section on the principles of structural mechanics for the latest generation of designers and builders
- Essential formulas for the solution of structural problems
- More than 200 descriptive illustrations
- A companion Web site that now provides access to the Study Guide to Accompany *Simplified Engineering for Architects and Builders*

An unparalleled resource for students and professionals in architecture, construction, and civil engineering, *Simplified Engineering for Architects and Builders*, Eleventh Edition boils structural engineering down to its essentials and provides the simple design solutions that are used for the vast majority of buildings.

## **Simplified Engineering for Architects and**

## **Builders**

Green Roof Systems goes beyond the fashionable green roof movement and provides solid information on building accessible space, often as important public space, over structure. It offers brief coverage of the entire process, including planning and collaboration, and focuses on the technical aspects of these roof systems, their components, and their applications.

## **Building Construction**

This book contains select green building, materials, and civil engineering papers from the 4th International Conference on Green Building, Materials and Civil Engineering (GBMCE), which was held in Hong Kong, August 21-22, 2014. This volume of proceedings aims to provide a platform for researchers, engineers, academics, and industry professionals f

## **Environmental Handbook for Building and Civil Engineering Projects**

## **Building Planning and Drawing**

## **Civil Engineering: Construction Planning and Management**

## **The Engineer's Manual of Construction Site Planning**

Case studies including award-winning designs from Urban Designers, Architects, Structural Designers, Builders and Landscape Architects to give the students a feel of the present challenges in planning Project work related to Urban Environment, Architecture, Construction and Drawing to develop imagination, inventiveness and creativity amongst students

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FICTION](#)