A critical review on the significance of Geographical Information system in civil engineering

Dr. Hitesh R. Ashani¹, Dr. Jaysukh H. Markna²

¹Assistant Professor, Department of Civil Engineering, V.V.P. Engineering College, Rajkot, Gujarat
²Associate Professor, Department of Nano Technology, V.V.P. Engineering College, Rajkot, Gujarat

Abstract - Civil Engineering is one of the oldest and vital branch of engineering concerning to develop sustainable infrastructure. The profession covers several areas of interest and a broad vary of skill like surveying (topographic / cadastral / natural assets etc.), building (urban- rural / municipal infra-structure / materials etc.), transportation (roads / bridges / traffic etc.), water assets (water supply / treatment / canals / dams / storm / sewers etc.), environmental (chemical and organic waste / public-health / pollution impact / remedy / resource administration etc.), geological (rock, soil mechanics/ earthquake engineering etc.) and coastal (erosion/flood protection /hydro-dynamics etc.). As a result, civil engineers work with a voluminous amount of data from a variety of sources for infrastructure development, planning, designing and decision making of urban facilities, etc. which requires an analysis which is cost-effective in identifying proper solutions for different categories of human activities and urban facilities like optimum land use, the practical effectiveness of a planned design etc. One technology that is Geographic information system (GIS) permits civil engineers to manage and share knowledge and switch it into simply understood reports and visualization , for making, managing, analyzing, information related to managing and developing infrastructure to solve spatial urban difficulty arrive at civil engineers and for numerous applications at micro, macro and meso – level.

Index terms - Geographical information system, Civil Engineering, Infrastructure development, analyzing information, decision making

I. FUNDAMENTALS OF GEOGRAPHICAL INFORMATION SYSTEM

A geographic information system or GIS is a special sort of information technology that will help us understand and relate to the “what,” “when,” “how”. A GIS is used to arrange, examine, visualize, and proportion all forms of facts and statistics from distinct historic durations and at various scales of analysis. Greater essential, GIS is about geography and gaining knowledge of approximately the arena wherein we live.

A geographic information system is a computing system that incorporates hardware, software, and statistics for capturing, coping with, reading, and displaying all bureaucracy of geographically referenced information.

In a more broad significance, GIS is a software tool that permits users to initiate interactive enquire, analyze the spatial facts, edit map, edit data, and present the outcomes of these operations. GIS is becoming vital tool to combine numerous maps and remote sensing facts to generate numerous prototypes, which can be used in real time environment. The geographical data system is that technological know-how utilizing the geographic ideas, programs and systems.

GIS Process Flow Chart:
II. WHY GIS IN CIVIL ENGINEERING FIELD?

We are at the moment situated at the start of the twenty first century with the prompt emergent trends in technology information arrangements and virtual world to get information concerning the physical and cultural worlds, and to take advantage of these data to perform research or to unravel sensible issues.

Civil engineering is concerning developing and sustaining infrastructure. The profession covers several areas of relevance and a broad vary of experiences like water resources development and management, geotechnical, structural analysis and design, transportation and traffic control engineering etc. As a result, civil engineers deal with a huge quantity of data from a diversity of sources for planning and designing various structures, land use planning, utilities management, modelling of ecosystem, assessment of landscape and planning, planning of transportation and infrastructure, market analysis, visual impact analysis, facilities management, real estate analysis and many other applications.

Civil engineering is concerning developing and sustaining infrastructure. The profession covers several areas of relevance and a broad vary of experience like water resources development and management, geotechnical, structural analysis and design, transportation and traffic control engineering etc. As a result, civil engineers deal with a huge quantity of data from a diversity of sources for planning and designing various structures, land use planning, utility management, modelling of ecosystem, assessment of landscape and planning, planning of transportation and infrastructure, market analysis, visual impact analysis, facilities management, real estate analysis and many other applications.

Geographic data system (GIS) is fascinating curiosity from a diverse range of civil engineering branches due to its ability to contribute a novel environment for answering a problem which may perhaps economical, enhances quality, and support multi-field analysis for complicated projects.

III. APPLICATION OF GIS IN CIVIL ENGINEERING FIELD

1. Surveying

Surveying can be essential part of any civil engineering projects for link between precise intend engineering and precise on-the-ground layout of facilities like construction of roads and communication approach to plan network of facility for transportation and pipelines, land use planning, water resource development and management etc. A fundamental information system supported by GIS software have resulted in key revolution in the survey practice which provides the basis for maintaining and deploying vital knowledge and applications across each side of civil and infrastructure projects, including collection of data, quality of data, construction and planning, decision making.

GIS is used for the generation of maps and similar those are familiar to facilitate promise compliance with governmental rules. It includes things like right-of-way platting, survey of road and structural design, or subdivision and condominium platting. Overall, GIS integration into construction measuring enhances information management, project management, internal control, and price reduction.

2. Environmental engineering

The impact of environmental rules on several disciplines of engineering means that issues that might at just one occasion be addressed severally should currently deliberate environmental considerations as integral a part of the project at each stage. For example, environmental considerations like surface water quality, underground water quality, storm-water runoff, estuaries, air quality, non-point supply pollution, endangered species, and sound pollution will considerably impact land use designing, water resources engineering, transportation, and geotechnical engineering.

GIS presents the databases and operate to look at these environmental issues as a part of a complete project information that might embrace base maps, maps of the native watershed and sub-watershed borders, soils/hydrologic information, topography and land use relationship, municipal rain water record, water-quality data, population increase information, pipe system information, and rainfall information.

While taking on biological process activities, the absorbent capacities of the environmental parts i.e., air; water and land to numerous pollution are unit seldom thought-about. The biological process
activities being haphazard and erratic area units resulting in overuse, congestion, incompatible land use and poor living conditions. Thus the issues of setting pollution have become a heated topic of unsound environment.

GIS will play an important role in analysis and in formulating the fast mitigation plans for high risk environments. GIS is one amongst the key tools within the environmental knowledge framework for data validation, digital knowledge transfer standards, data retrieval/dissemination and analysis. It can serve as the final word communication of environmental data to the general public and policy manufacturers since it's the technical basis for the multimedia system approach in environmental decision-making.

3. Water Resources Engineering
The generalization nature of facts related to water resources is the single most vital issue contributing to the complexity of data management. With their ability to mix a broad of facts into an associate degree simply understood format, GIS computer code will drastically improve the approach engineers handle water resources modelling.

When water supplies are plentiful and environmental pollution & degradation is not an issue, water managers will afford to be lax in its management with population growth & the consequences of cyclic droughts on irrigated agriculture have place pressure on the accessible water resources. The application of GIS has become well-liked in water resources management because of its dynamic method to include information & display results.

GIS applications are a unit tool that permits users to make interactive queries (user-created searches), analyze abstraction data, edit information in maps & present the results of these operations, manage the area specific topographic, hydrologic, and land use, and other environmental information and link with specialized relevance programs to allow the difficult analysis of water resource eventualities that couldn't be economically thought of before.

4. Transportation
A country’s transportation network represents a development stage of the country. But at the same time immensely developed countries face higher issues of transportation management and spending finance and energy for finding the solution of problems related to transportation.

The topologic environment of the GTS data bases represent that transportation routes can be prototyped as links among nodes consist of details such as turn lane limitations, traffic signals, zones of construction, intersections , one-way streets, stop signs etc.

The main advantage of employ GIS is its capability to retrieve and analyze spatially scattered information with reference to its real spatial position overlaid on a base map of the region of exposure that enables analysis unfeasible with the preceding management systems.

The topologic nature of the GIs objects, like highways, population zones, and intersections, afford an additional realistic analysis of risk and simulation of accident consequences than is accessible from ancient ways GIS will make possible incorporation of all other socioeconomic statistics with transport system database for broad diversity of planning purpose.

5. Land Use Planning
For an accurate land use strategy, nowadays, land use designing approach needs, integration of more additional information, multi-disciplinary and complicated analysis, and want quicker or more precise facts for the participants within the land use planning approaches.

GIS significantly simplifies territorial designing in operation analyzing essential data regarding their spatial correlation that enables effecting complicated evaluation of the case and establish a basis for adoption of a lot of actual and scientifically sensible assessment within the course of land use.

GIS offers the expertise management and topologic method to answer questions that are vital for land use development and represent these statistics in graphical form and thematic maps.

6. Infrastructure Management
A precise performance civil infrastructure is essential to the safety, health, and development of our society. The several facilities, like roads, sewer systems, electric power systems, etc., also are subject to an equivalent performance requirement: maintain public service, strict accountability for expenses, and subject to several government regulations. The automated systems which support infrastructure management are
known as Infrastructure Management Systems (IMS's). Infrastructure management is a relatively new field in engineering, which grew out of the popularity that the management of various sorts of facilities is extremely similar; be they roads, water distribution networks, or electrical distribution systems. Pavement management was recognized by Karaas as a special case of the more general problem termed "Asset Depreciation" which may be used as a management model for other infrastructure facilities. Large numbers of the variables that illustrate infrastructure amenities are spatial in nature. A substantial quantity of information is required to signify a single facility, and the statistics is continuously being up to date or modified as the facility decline or is extended. GIS provides a built-in device set for managing this information. Infrastructure component information can be saved in the GIS database in phrases of place and attributes so that they can be inventoried and recognized for maintenance. GIS can swiftly retrieve attribute facts from the infrastructure facts base and inevitably generate custom maps to meet particular work characteristic needs, such as rehabilitation locations. When multiple services are saved in the GIS database, the impact of adjustments to one facility on another can be identified. GIS approves infrastructure to be managed as an entire structure in its geographical framework and graphically take a look at relations among infrastructure features.

7. Construction
To be successful in a construction endeavour, we must analyze many elements which include environmental impact, scheduling difference of opinion, takeoffs, budgeting, the safety of site, and logistics exploitation includes numerous areas to consider which includes location geometrics, drainage systems, roadways, utilities, boundaries of property, and constructing sites. GIS software program offers you the stuff to seize and create new information with superior mobile facilities that vastly improve area statistics collection, inventories, and integration with GPS measurements. With GIS, these records are often stored in a central location, giving you the potential to quickly and effortlessly make any vital modifications.

7.1 Land analysis
GIS software program radically enhances the top of the line use of land, the useful effectively of a planned design, its marketability, and the typical cost-effectiveness of a project. GIS can be employed for hydrologic, visibility analyses terrain and land-use suitability. It can additionally be used to measure environmental influences for finding out the significance of numerous regulatory requirements.

7.2 Data collection
GIS software program provides perception to spatial data, whether the facts is generated in the discipline with GPS or remote sensing information and photogrammetry. We can input measurements, raw data, and location sketches without delay into the GIS, facilitating us to efficaciously control information in a geodatabase with different spatial information. GIS technology is used for gathering; bring in, transferring, and collecting spatial dimension and computational fabrics. We can combine computations such as pre-existing networks and traverse least squares, as properly as import spatial records characteristic agenda and relationships

IV. CONCLUSION
From the reviewed literature, it is clear that GIS has been utilized efficaciously in a variety of prospective areas of civil engineering. GIS gives motivating new surroundings for working with spatial data. For many applications, GIs can be a fundamental device for supporting civil engineers in linking information to a base map for editing of map, records management, topology building, spatial analysis, and display of output. GIS has the functionality of records integration which permits the statistics to be transferred throughout extraordinary records bases, and can guide an interdisciplinary and entire life-cycle method to sort out difficulty and infrastructure management. Geographical Information Systems (GIS) are turning into beneficial equipment in collection, storage, manipulation and illustration of spatial data. GIS are capable to offering a massive quantity of facts in a quick length of time on a map, by the use of a geographical coordinate system. It additionally will become very effortless to draw close spatial facts as in contrast to information saved in relational database. In summary, GIS technological know-how will proceed to play a quintessential
position in civil engineering fields. GIS will become the fundamental repository of data that can be rapidly accessed and seen when required. GIS is turning into greater appropriate for emergency operations and is integrating equipment that permit real-time exhibition of information. Rapid approach to information, safety, efficiency, and higher useful resource managing conclusion can be made with the use of GIS in the field of civil engineering.

REFERENCES


