

MARATHA VIDYA PRASARAK SAMAJ'S Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering, Nashik



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DEPARTMENT OF CIVIL ENGINEERING

SANIRACHIANA

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Department Vision:

To be the leading department providing quality education to develop competent Civil Engineers, Entrepreneurs, and innovators to serve the nation.

Department Mission:

- *M1- To provide quality technical education.*
- M2- To prepare competent students for employment.
- M3–To focus on developing values and professional skills.

Program Educational Objectives:

1. To ensure that graduates will have a mastery of fundamental knowledge, problem solving skills, engineering experimental abilities, and design capabilities necessary for entering civil engineering career and/or graduate school.

- 2. To incorporate verbal and written communication skills necessary for successful professional practice.
- 3. Demonstrate knowledge of management principles and engineering techniques for effective project management.

4. To prepare graduates to deal with ethical and professional issues, taking into account the broader societal implications of civil engineer.

Low-cost Housing MIDC Satpur

Mr. Mayuresh Patil TE student, Ms. M. B. Murkute Seminar Guide

This study looks into the workings of private developers and the people residing in Nashik, in the context of affordable housing segment. The research aimed to examine how private developers and people residing deal with their land-related issues when operating within the state's regulatory framework. Policies take a long time to implement and completely incorporate policy making and implementation differ greatly in different components. There was no clarity about the regulatory framework, policies related to affordable housing. Developers should be aware of contingency schemes and cooperative production schemes government venture schemes that seek to address the issue of land availability and land costs. Capitalization of higher FSI for affordable housing is a good way to handle the heavy costs. This study looks into the workings of private developers and the people residing deal with their land-related issues when operating within the state's regulatory framework. With this study area of NH-848 is a major arterial road that connects Thane-Nashik-Gujarat via. Then it is divided into the 4 types of Zones.1) Canal link Road 2) Ambad, Trimurti Chowk 3) ITI Ambad Road 4) Ambad Satpur Link Road. The study area population is 243,642. All the data of the land rates of each zone is analysed. After it commercial, industrial, and residential sector overview is been carried out. Analysis of the data collected from all the sector is been carried out to provide out strategies.

Traffic Road Congestion Management – A Case Study on Dwarka Circle in Nashik City

Prof. Monika Murkute, BE Project Guide Atharva Katkade, Kaushal Jadhav, Dipak Patil, Manish Patil (BE Students)

Physical infrastructure is crucial to the prosperity of any country. Nashik's infrastructure has recently experienced a boom thanks to the building of the National Highway, Arterial Roads, and Ring Roads, which have facilitated the city's infrastructure growth. Due to its central location in the middle of Nashik, with access points in all directions, the Dwarka circle can be regarded as the city's "Epicentre". This facilitates transportation to and from Nashik in all directions. The flyover at Dwarka Circle has entry and exit locations, which causes a mixed-traffic situation. There should be separate lanes for each direction. According to the accident analysis, accidents tend to happen more frequently during the day. Mixed traffic, bad road geometry, a lack of traffic sense, breaking traffic laws, weather conditions, driving habits, and irresponsibility on the part of the driver are the causes of accidents. One way or two-way traffic systems should be established. Dwarka Circle, which connects all of the major cities in the Nashik Division, is crucial for the city's connectivity. Hence,

it causes the congested traffic near Dwarka junction. Many solutions have been used for years, yet the traffic problem has not changed. The installation of two traffic management systems at a single intersection is one of the causes of traffic congestion. People do not adhere to proper rules and regulations. Due to improper traffic regulation, data analysis and the completion of productive tasks are becoming necessary. To remove the roundabout and install an appropriate lane system there, so as to shorten the travelling distance. Implementation of appropriate sign boards to direct traffic in the right way and prevent collisions. To relocate the bus stop from its current location on the road to a wide area nearby and make that present road for Mumbai only. The underpass needs to be properly maintained so that pedestrians can once again use it, by making aesthetic design and develop interest in them. The installation of a monitoring system, along with its integration with the new signal system to refrain from breaking the law. To move the taxi, stand and every other pickup service beneath the down ramp empty area.

Factors Leading to Revenue Loss in Case of DBFOT Toll Road Project

Prof. Rohan C. Patil

In the recent years a new concept that has got developed across the world for the development of roads called as Public Private Partnership (PPP) which serves as the model for high efficiency and timely delivery along with reduction on burden on the government. Design Built Finance, Operate and Transfer (DBFOT) one of the forms of PPP in which the private player is responsible for the design, built, finance, operate and transfer of the road project. It has been observed in some cases that, when the project enters its operation and maintenance phase the project is likely to go through revenue loss. There are some specific factors which lead towards the revenue loss.

Today's vision of India is bustling with energy, entrepreneurship and innovation. Many developments took place in modern era of 21st century. Out of those, development in case of roads served for better connectivity to different locations across the nation and transport of men & commodities with ease and speed. Roads proved to be backbone of nation in its overall development. Now a days to overcome the traditional way of constructing roads and to cop up with the modern era of technology to make it easy for government to deal with development in roads a new concept of PPP (Public Private Partnership) has emerged and proved to be beneficial for purposes like 1] Reduce financial burden on government, 2] Complete project on time. 3] Improve service quality and efficiency, 4] Better value for money invested, 5] Transparent process of inviting private participation, 6] Sharing the risk between Government & Contractors. Though PPP has proved to be beneficial but the other side of the coin is that various risks are generated during the life cycle of the PPP project. The DBFOT project undergoes different phases such as 1] Design Phase, 2] Built Phase, 3] Finance Phase, 4] Operation & Maintenance Phase and 5] Transfer Phase. During this operation & maintenance it undergoes some risks out of which the 'revenue risk' proved to be vital one. The risks generated have an origin. The factors contributing to the revenue loss in case of DBFOT toll road projects are A] Biased Nature of Project, B] Unacceptability of High Toll Rates (in comparison to benefits), C] Faulty Project Structuring (wrong positioning of toll plaza), D] Politically Motivated Resistance, E]

Government's Inaction due to Political/Social Reasons, F] Additional Concessions /Passes, G] Lack of Support from Government Officials, H] Inadequate Government Support for the Toll Enforcement. These factors identified are required to mitigate immediately or the project would lead to termination of agreement between the parties.

Dam Breach Analysis of Earthen Dam

Prof. Rohan C. Patil

The growth of civilization is inextricably woven around the availability of water the world over. Dams are human device for exploitation of water for irrigation, flood control and hydro-power development etc, and thus occupy a pivotal role in the development activities of the human race. Dams, however, are not unmixed blessings. They do pose a major hazard in the unlikely event of a failure. There have been about 200 notable reservoir failures in 20th century in the world so far. It is estimated that more than 8000 people lost their lives in these disasters.

Dams are considered "Installations contain dangerous forces" under International humanitarian law due to the massive impact of a possible destruction on the civilian population and the environment. Dam failures are comparatively rare, but can cause immense damage and loss of life when they occur. In 1975 the failure of the Banqiao Reservoir Dam and other dams in Henan Province, China caused more casualties than any other dam failure in history. The disaster killed an estimated 1,71,000 people and 11 million people lost their homes.

Realizing the importance of dam safety, many countries in the world have initiated action to review the safety of dams in their countries and United States of America can be considered a pioneer in this field. The review conducted recently by US Army Corps of Engineers revealed that out of 8819 review inspection completed, 2925 dams were evaluated as unsafe. Of the various causes, inadequate spillway capacity was the primary deficiency found in 81% of the unsafe dams. Keeping in view the importance of the dam safety in our country, a dam safety organization was established in May 1979 in Central Water Commission to assist the state governments in various activities in dam safety. The dam safety organization also initiated action for reviewing the existing procedures of dam safety in the country and also evolves appropriate dam safety practices. [CWC- Dam Safety Organization]

Dam break study depends on two primary tasks: estimating the breach flood hydrograph and routing this hydrograph downstream of dam site. Essentially the breach flood hydrograph depends on the prediction of breach geometry and breach formation time. Breach parameter prediction comprises the highest uncertainty of estimating dam break flood. Empirical approaches used to predict breach parameters rely on data obtained from historical dam failures. Many dam break simulation models require the user to estimate the breach dimensions individually and provide this information as input to the simulation model. Dam breach parameters can be obtained from widely used empirical approaches. These methods are based on statistical analysis of data derived from documented dam failures, which give reasonable predicted values compared to actual observed values.

Stabilization of Soil Using Plastic Waste

Gawali T. R.¹, Waklekar T. S.¹, Ugale S. R.¹, Shelar C. S.¹ Dr. Kadbhane S.J.²

1. Final-year civil engineering students

2. Associate Professor, civil engineering department

Today, plastic trash has escalated into a significant global issue. Plastic trash is an extremely complicated issue that affects the entire nation. Everyone is currently dealing with the dreadful pollution known as plastic pollution. The biggest environmental problem India is currently experiencing is plastic trash. Currently, 56 lakh tons of garbage are produced annually, which is 9205 tons of plastic each day. Plastic garbage is affecting our environment everywhere, whether it be in the oceans, rivers, mountains, or barren plains. It is incredible to think that plastic, which was first created by humans in the past as a convenience, has over time turned into a catastrophe for the ecosystem. Despite the prohibition on plastic bags, today. It is evident that these guidelines

The use of plastic has to be limited now otherwise there would be harsh circumstance that human and the environment has to face in the near future. Since Plastic is non-decomposable material, the necessity for recycling or reusing it is also increasing, reducing its wastage. Utilizing this Plastic waste for a positive purpose also reduces its effect on the environment.

The main motive of this research is to evaluate the effect of incorporating waste plastic bottles on the geotechnical properties of soil. Various percentages of waste plastic bottles (0%, 0.5%, 1.0%, 1.5%, and 2.0%) were added to the soil sample and sequel the engineering properties of soil. For this, various laboratory tests were conducted on soil samples like moisture content, California Bearing Ratio, Proctor Test, Direct shear test, etc., and compared with the soil samples without any plastic waste.

From this study, it is evaluated that addition of the waste plastic in the soil shows a positive effect on soil stabilization. It promotes the re-use of waste plastic from industry in an economical and environmentally friendly way and will also help with the disposal problem of these plastic wastes to some extent.

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