

# **AN INVESTIGATION INTO BUILDING FUNCTIONAL FAILURES IN AKURE SOUTH LOCAL GOVERNMENT, ONDO STATE, NIGERIA**

## **ABSTRACT**

Functional failures and faults are regular occurrences in the building and construction industry. It has produced an economic hiccup in continual serviceable maintenance that the industry and building owners cannot handle. In contrast, industry stakeholders need help with chronicling the building functional failure problem for future reference, leading to more significant issues in future development projects. The rate of building collapse in Nigeria has increased dramatically over the last decade and shows no signs of abating. Furthermore, massive losses are frequently sustained due to collapsed structures causing loss of physical properties, destruction of movable properties, injury, and loss of life. Beyond this, building collapse always has far-reaching economic, financial, psychological, and sociological implications. This study reported the causes of functional failures of buildings in Akure South Local Government Area. As a result, this study aims to investigate the causes of building functional failures and their impact on the quality and functionality of a building to build a theoretical framework that can help address the functional failures in buildings, ensuring their safety and functionality. The study utilized a questionnaire-based survey in the Akure South Local Government area. Data was collected from students occupying private hostels and family residential buildings, including estate agents, civil engineers, architects, and others. Information obtained includes the type of building and the current physical condition of the houses they live in, and 90 responses were collected and analyzed. The analysis identified four primary factors that regularly contribute to functional failures: poor construction materials, human errors, natural disasters, and a combination of all three factors. Based on the findings in this study, to crop the functional failures in buildings, it is important to enforce stringent regulations and standards throughout the construction process, conduct thorough planning and design reviews to minimize potential errors before construction begins, and conduct regular inspections and internal audits, to help detect and rectify errors and maintaining standards throughout the construction process in order to enhance the quality, safety, and resilience of buildings, ensuring their functionality and longevity.

**Keywords:** Functional failures, buildings, construction industry, construction material

## 1.0 INTRODUCTION

Structure failure is common in the construction and building industry worldwide, particularly in underdeveloped nations, yet it is never intended to happen. In the construction and building industry, the construction of buildings that undergo failure or collapse is now a physical reality and a common occurrence in the developing world. Nigeria, like other countries, is not immune to the ugly trend of increased structural failures in which the citizens have no reasonable access to quality infrastructure, which is critical for a decent standard of living and good sustainability (Onomivbori&Agbafor, 2022; Obebe et al., 2020). Many engineers, builders, and building contractors do not want to recognize or address the trend of building functional failures. The industry's complexity, fragmentation, and relatively casual labour force render it vulnerable to building functional failures.

Structure failures and faults are regular occurrences in the building and construction industry. Negative consequences may develop regarding project cost, length, and resources. In addition, because the building and construction business is unique in its qualities, this problem has long crept under the radar. Furthermore, it has produced an economic hiccup in continual serviceable maintenance that the industry and building owners need help to handle while industry stakeholders are still determining how to chronicle the problem of building functional failure for future reference. Massive losses are frequently sustained as a result of collapsed structures. This necessitates investigating failure issues whenever they occur.

*Buildings* are structures that provide shelter for people, their belongings, and their activities. They must be appropriately planned, developed, and built to provide the necessary level of enjoyment from the environment. Durability, appropriate stability to prevent failure or pain to users, resistance to weather, fire breakout, and other mishaps are all issues to consider in building design (Okeke et al., 2023; Olurotimi et al., 2023).

The examination of building failures and predictions of load is especially important immediately following the implementation of new design procedures and changes in construction detail. Such changes can have a significant impact on how structures are often subjected to extreme loading conditions that lead to their premature deterioration, and replacement of those structures before the end of their design lives is very expensive and may fail under extreme loads (Siddika et al., 2020; Zhang et al., 2021). Buildings are constructed as structural systems, so when one significant component fails, it may create a chain reaction of problems.

Building failures may give rise to legal action under either criminal or civil law, including but not limited to health and safety regulations, contract or product responsibility statutes, and tort law.

## **1.1 Understanding Functional Failures in Building**

Functional failure refers to a structure failing to accomplish its designed function, which can lead to building collapse. Awasho and Alemu (2023) linked building failures to flaws or shortcomings in the design and construction stages. According to Nicholas (2022), building collapse incidents may be managed or limited if the client is willing to pay for high-quality materials and experienced professional services. The rate of building collapse in Nigeria has increased dramatically over the last decade and shows no signs of abating. Each collapse has enormous consequences that any of its victims cannot readily forget. These include loss of human lives, loss of properties, jobs, and incomes, loss of trust and dignity, the exasperation of crises among stakeholders, and environmental disaster (Ede et al., 2021; Ohenhen&Shirzaei, 2022; Atamewan, 2020) and these losses, which would only truly be felt by future generations, have negatively impacted the socio-economic status of its citizenry. Buildings have a projected lifespan of 60 to more than 100 years, during which time they protect the elements from humans, animals, and property; therefore, It is critical to consider the location, natural shading, shelter (from storms, etc.), and structural materials when designing a sustainable building (Ghassan et al., 2021; Iyengar, 2015).

## **1.2 Causes of Functional Failures in Building**

### **1.2.1 Location of Building**

Buildings located near the sea or rivers tend to have common defects. This is because water coming from the ground causes dampness penetration and structural instability (Bakri et al., 2014). In addition, soluble salt from the sea and the presence of a polluted atmosphere can damage the exterior surface of the buildings.

### **1.2.2 Construction Materials**

Most buildings use locally available materials, such as timber, stone, brick, and plaster. Understanding the nature of the building materials and accurately diagnosing defects are the most important aspects of building materials management (Tadesse, 2017).

### **1.2.3 Building type and change in use**

Buildings that change their use and spaces should consider the effect of the new use on the existing structure. This is because some buildings were built only to hold certain loads and sometimes may not withstand additional loads. (Rajus et al., 2022).

### **1.2.4 Non-maintenance of Building**

Buildings that neglect maintenance may have several defects, which may lead to structural failures. (Obot & Archibong, 2017). Any inspections carried out by architects or surveyors should include

- checking for any signs of abnormal deterioration,
- cleaning out gutters of leaves or harmful growth,
- checking roofs, walls, and lighting conductors,
- cleaning out all voids and spaces, and
- changing tap washers.

### **1.2.5 Faulty Design**

A common design error is often made, usually in an effort to save initial construction costs (Ibrahim, 2018).

### **1.2.6 Faulty Construction**

According to the experts, faulty construction mainly caused the buildings' collapse, but legal action against the offenders through proper investigation was abandoned due to various factors,

such as the reluctant mood of a section of officials concerned and strong lobbying by vested groups (Awoyera et al., 2021).

### **1.2.7 Corruption**

Corruption within the construction industry is a complex and sensitive issue. (Monteiro et al., 2022; Yap et al., 2020). It can occur during any phase of a construction project, such as project identification, financing, designing, tendering, and execution. Corruption may involve the project owners, funding agencies, consultants, contractors, subcontractors, joint venture partners, and agents in each phase.

### **1.2.8 Lack of Supervision**

Inadequate supervision is believed to be one of the major causes of rework (Shahraki et al., 2018). Therefore, experienced and well-trained supervisors are important in minimizing the amount of rework due to construction defects.

## **2.0 Remedies for Functional Failures in Buildings**

Buildings can fail functionally in several ways, making them unfit or downright dangerous to occupy and work in. Fortunately, most of these failures can be avoided with forethought and careful consideration during design and construction.

### **2.1 Structural Integrity**

To maintain structural integrity, dehumidification, Inspection for signs of deterioration, Pest Control Services, using brace walls when needed, tie-down foundations, and fireproof floor coverings should be considered.

#### **2.1.1 Climate Control**

Poor climate control can lead to uncomfortable living and working conditions and costly energy bills. (Mosoarca et al., 2017). Climate control includes installing an air conditioner with a programmable thermostat or air-cooled heat pump if neither is installed, replacing or cleaning the filter heating system regularly, ensuring the building has natural and mechanical ventilation, and closing all doors and windows properly.

### **2.1.2 Air and Water Quality**

Poor air and water quality can lead to a number of health problems, such as respiratory illnesses, allergies, and other illnesses. (Mannan & Al-Ghamdi, 2021).

To improve air quality, regularly clean and maintain your HVAC system and replace the HVAC filter every three months. Improving water quality requires regular testing for bacteria and other pollutants.

### **2.1.3 Fire Safety**

Fire safety is a major factor when it comes to the safety and security of any building and its occupants (Rahardjo & Prihanton, 2020).

The first step in addressing fire safety issues is to ensure that the building (rooms, corridors, stairwells, and other areas of high risk) is properly equipped with smoke detectors and fire alarms. Additionally, each smoke detector should be connected to a central alarm system that can alert the fire department in the event of an emergency.

### **2.1.4 Accessibility**

When it comes to building accessibility, a number of functional failures can arise (de Velasco Machado & de Olivera, 2021). Provide an alternative access route, such as a ramp or a lift clearly marked with signage and well-lit for easy access to physically challenged individuals. Install

signs on the floor to make them more visible for wheelchair users if the ceilings are low and narrow.

Buildings and the provision of safe and affordable homes are major contributors to sustainable development, and through the centuries, these have been important aspects of the socio-economic development of humans. It is common to hear of incidents of building collapse in major Nigerian cities like Lagos, Port Harcourt, Abuja, Enugu, and Ibadan. There were 221 incidents of building collapse across its major towns and cities, leading to the loss of many lives, with several degrees of injuries recorded between 1974 and 2019 (Okeke et al., 2019). According to Omenihu et al. (2016), from 1971 to 2016, a total of 1455 lives were lost in reported 175 occurrences of building collapse in Nigeria.

Building functional failure in Akure South has been a source of concern for real estate, engineering, and construction professionals. As a result, this research work is geared to understand and properly scrutinise the causes of building functional failure in Ondo State's Akure South Local Government Area.

### **3.0 METHODOLOGY**

#### **3.1 The primary sources of data collection**

The study was limited to the Akure South Local Government area of Ondo State, where student hostels and family residential buildings are privately owned. Primary data was collected through the administration of questionnaires and personal observation. A total of 100 questionnaires were sent out, 70 were delivered by hand, and 30 were delivered as soft copies to residential buildings, students occupying private hostels, estate agents, and civil engineers. 90 responses were

collected and analyzed. Information that was obtained from the primary data sources includes the type of building and the current physical condition of the houses they live in.

### **3.2 Study Population**

For this research, the populations for the study are the residents of Apatapiti Layout and Redemption Road. The residents in this context refer to the students living in the hostels off campus and the families living in the houses all within the study area.

### **3.3 Sampling procedure**

This study employed a multi-stage sampling procedure. The first stage involved selecting buildings to be sampled using a random sampling procedure.

Buildings were randomly selected in the areas under review to ensure an adequate representation of each area. The second stage was to investigate functional failures in the selected buildings and administer questionnaires to residents in the houses/ those who have information about the buildings they reside in.

A list of possible variables was developed, investigated, and analyzed. The significant causes were rated based on a Likert scale of 1 – 5, where 1 is “highly insignificant,” and 5 is “highly significant.” 100 questionnaires mailed/ delivered by hand to students and building owners were analyzed using a standard statistical package, Microsoft Excel. Mail questionnaires were selected as a means of data collection due to financial constraints and problems of distribution and follow-up questionnaires.

## **4.0 RESULTS AND DISCUSSIONS**

### **4.1 Results**

The major factors responsible for building functional failures are shown in table.1

**Table.1: Factors of functional failures**



Damp 30%	Cracks 50%	Plumbing 45%
Electrical wiring 35%	Roofing defect 25%	Inadequate maintenance 70%

#### 4.2 Causes of Failures in Building

The Visual inspection of affected buildings by residents and professionals in the construction industry.

Other factors responsible for failures in the selected buildings are shown in Table 2

**Table.2 - Causes of functional failures in buildings**

Causes of Building Failures	Affected Buildings (%)
Poor construction quality	32.7
Human errors	22.3
Natural disasters	11.6
Combination of the three factors	33.4

Tables 1 and 2 showed factors causing functional failure in buildings. From the questionnaires, it was discovered that 32.7% of the failed buildings failed due to poor construction quality, according to (OhenhenShirzaei, 2022). Also, 22.3% of the failed buildings came from human errors, 11.6% of the building failures came from natural disasters. Furthermore, according to Raker (2020), natural phenomena such as earthquakes, tornadoes, and floods are reasons for structure collapse. A combination of the three factors came at 33.4% as highlighted by Ebehikhalu and Dawam (2014).

From the questionnaires issued in the Akure South Local Government area, Civil Engineers comprised about 20% of the respondents, students residing in private hostels comprised about 45%, and estate agents comprised about 35%. Quantity surveyors were about 23% (the average number of years of experience in the building was eight years).

The results showed that the combination of the three factors was the most significant cause of dampness in the Akure South LGA, while natural disasters were the least significant cause. Figure 1 shows the result of the analysis.

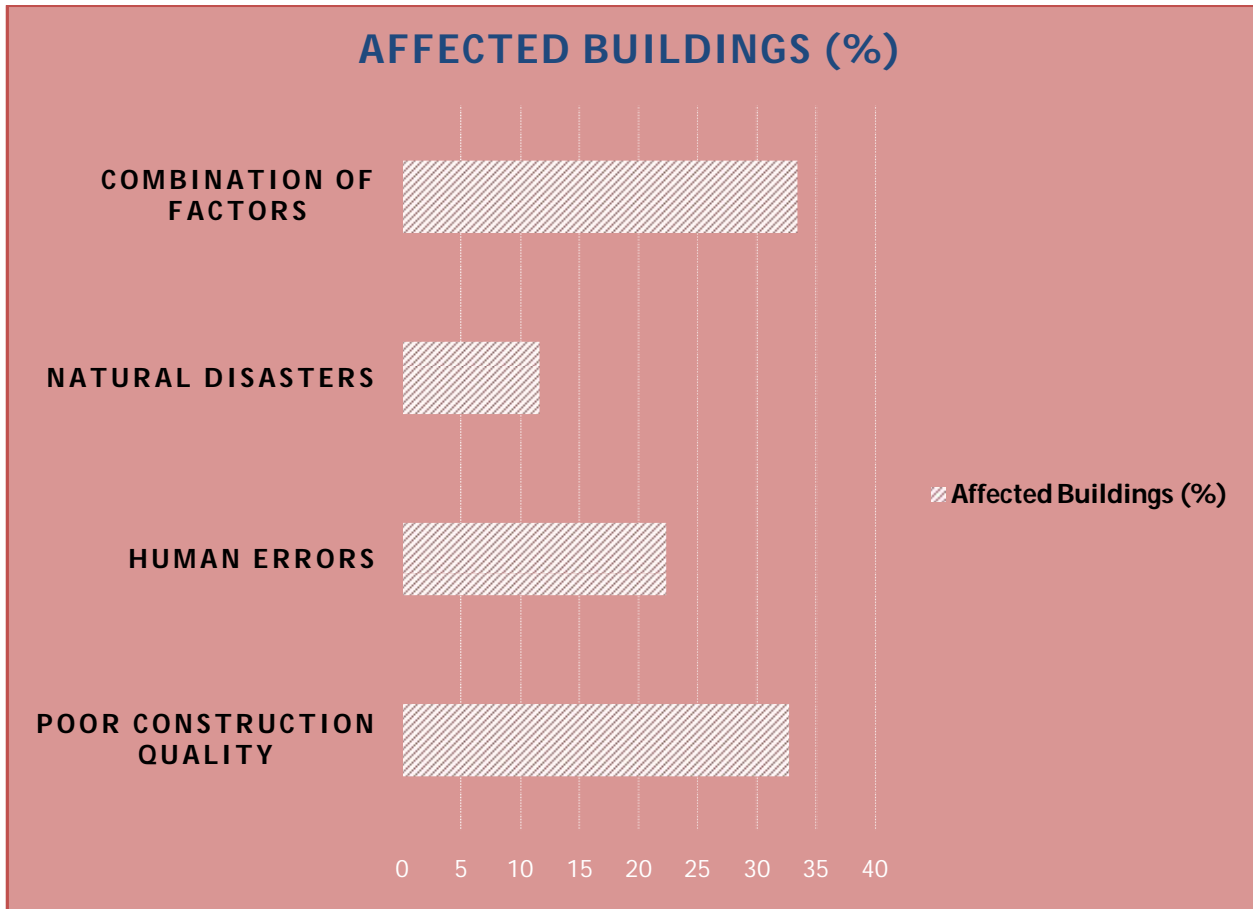


Figure 1: Causes of building failures in the Akure South LGA

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*Plate .1: Buildings with functional failure as a result of damp*

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*Plate .2: Roof defect.*

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*Plate .3 Damp in building which results in functional failures*

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*Plate 4 : Cracks*

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*Plate .5: A building with electrical wiring defects which leads to functional failure.*



*Plate .6: A building with damp, which leads to functional failures*



*Plate 7: Plumbing defect*

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*Plate 8: Buildings with cracks*

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*Plate .9: Buildings with plumbing defect*

## **5.0 Conclusion**

In conclusion, investigating the causes of functional failures in buildings in the Akure South Local Government area has shed light on the factors that regularly contribute to such incidents. Through an analysis of the questionnaire responses, it has become evident that resolving the problem of poor construction quality in building functional failures requires a comprehensive approach that addresses root causes and promotes a culture of excellence, which includes enforcing stringent regulations and standards throughout the construction process and promoting

skilled labor and professional development is crucial. Investing in training programs, certifications, and apprenticeships can improve construction practices and ensure competent workforce deployment. Human errors that emerged as a significant factor contributing to functional failures revealed that mistakes during the design phase, incorrect installation of building components, and insufficient maintenance practices are common occurrences. These human errors, due to negligence, lack of knowledge, or inadequate training, can have severe consequences on the functionality and integrity of buildings, which can be cropped through thorough planning and design reviews to minimize potential errors before construction begins. Robust quality control measures, including regular inspections and independent audits, help detect and rectify errors.

Natural disasters pose another significant risk to building functionality in Akure South LGA. The region is prone to events such as flooding, storms, and earthquakes, which can cause structural damage, water intrusion, and electrical failures. While it may be challenging to prevent natural disasters entirely, implementing robust building design and construction practices that account for such risks can mitigate their impact on functional failures.

Moreover, the investigation highlighted that functional failures often result from a combination of factors rather than a single cause. The interactions between poor construction quality, human errors, and natural disasters can exacerbate the risk and amplify the consequences.

## **5.1 Recommendation**

To prevent functional failures in buildings, several key recommendations can be provided to architects, engineers, and stakeholders involved in the construction process to enhance the quality, safety, and resilience of buildings, ensuring their functionality and longevity.

- Adherence to Building Codes and Standards.
- Quality Assurance in Construction which includes regular inspections, material testing and supervision to identify and rectify any potential issues on time.
- Proper Structural Design
- Continuous Professional Development to stay updated with the latest industry trends, technological advancements, and building codes.
- Effective collaboration and Communication among architects, engineers, and stakeholders are crucial to minimize errors and misunderstandings.
- Regular Maintenance and Inspections by Stakeholders, including building owners and property managers to identify and address any potential issues promptly.
- Incorporation of resilient design principles that account for potential hazards and climate conditions.

### **ETHICAL APPROVAL**

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

### **DISCLAIMER (ARTIFICIAL INTELLIGENCE)**

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

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