

### QUIVER OF GRACE SCHOOLS AND HEIGHTS: DEVELOPMENT PROJECT

Investing in Bright Futures.



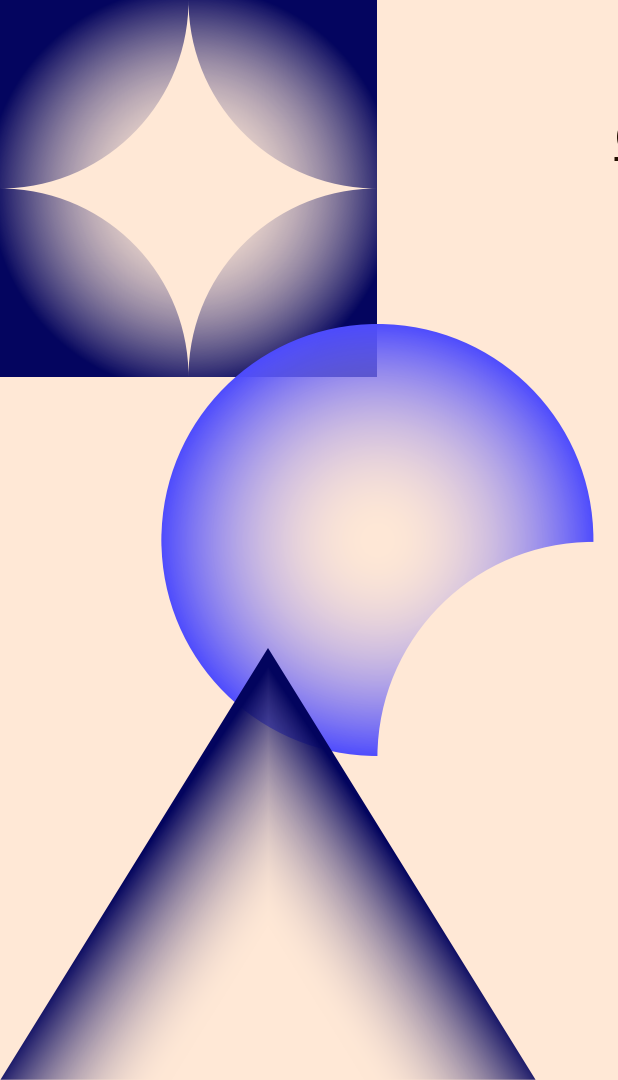


### INTRODUCTION

Quiver of Grace Schools, formerly known as Divine Grace Institute was established in 2003, at Monatan, Iwo road, Ibadan, Nigeria.

The founders are Mr Olusegun Akinyemi and Mrs Olaide Akinyemi.

With over 20 years experience in the education sector, Quiver of Grace Schools was founded out of the passion to educate young minds, bridging the gap between illiteracy and sound education.



### **Content**

- 1.Our Vision: Creating a 21st-Century Learning Environment
- 2. **The Need:** Addressing a Critical Education Gap in Community
- 3. Project Overview: Building a State-of-the-Art School Campus
- 4. Funding Priorities: School Bus, Computer Labs, Electricity, and Laboratories
- 5. Impact & Outcomes: Transforming Lives and Communities
- 6. Financial Projections & ROI: A Sustainable Investment
- 7. Join Us: Partnering to Shape the Future of Education

## OUR VISION: CREATING A 21ST-CENTURY LEARNING ENVIRONMENT

INNOVATIVE CURRICULUM

Focus on critical thinking, creativity, and digital literacy



INCLUSIVE LEARNING

Support diverse learners through adaptive teaching methods.



SAFE & INSPIRING SPACES

Design classrooms that foster curiosity and well-being.



### THE NEED: **ADDRESSING A CRITICAL EDUCATION** MONATAN, IBADAN.

 Limited Access: Many students lack reliable transportation and resources.

 Outdated Facilities: Current infrastructure cannot support modern teaching tools.

• Technology Deficit: Absence of computer labs prevents digital learning growth.

- Multi-purpose Classrooms:
   Flexible spaces for interactive learning and collaboration.
- Science Laboratories:
   Equipped with modern tools
   for hands-on experiments.

- Computer Rooms:
   Technology hubs to empower digital skills development.
- **Eco-friendly Design:** Energyefficient systems to reduce environmental impact.

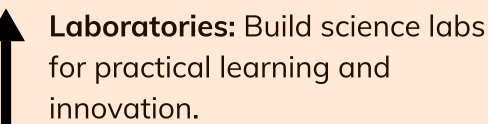
# PROJECT OVERVIEW: BUILDING A STATE-OF-THEART SCHOOL CAMPUS

### FUNDING PRIORITIES: SCHOOL BUS, COMPUTER LABS, ELECTRICITY, AND LABORATORIES

**School Bus:** Provide safe and reliable transportation for all students.

Computer Labs: Equip labs with up-to-date computers and software tools

**Electricity:** Ensure consistent power supply with modern infrastructure.





# IMPACT & OUTCOMES: TRANSFORMING LIVES AND COMMUNITIES

### 1. Increased Enrollment

More children gain access to quality education.

### 3. Community Growth

Education drives social and economic development locally.

### 2. Improved Skills

Students develop critical digital and scientific competencies.

### 4. Empowered Future

Graduates contribute to sustainable and inclusive progress.

# FUNDING ALLOCATION BREAKDOWN

4 million naira to complete the Computer laboratory and desktops computers

4 million to purchase 2 to 3 Hummer Buses

2 million to fix solar electricity panels

**Total= 10 Million Naira** 

### FINANCIAL PROJECTIONS & ROI: A SUSTAINABLE INVESTMENT

1

### **Initial Investment**

Funds allocated to infrastructure and technology upgrades

2

### **Operational Savings**

Energy efficiency reduces recurring costs.

3

### **Community Support**

Partner contributions amplify impact funds.



### **Long-term Benefits**

Boosted local economy through educated workforce



# JOIN US: PARTNERING TO SHAPE THE FUTURE OF EDUCATION

### Collaborate

Work with us to build a thriving learning community.

#### Invest

Your support brings vital resources to students.

#### **Transform**

Create lasting change for generations to come.