

Headline: School inaugurates Computer lab at Xmas party  
Publication: The Nation  
Journalist: Olugbamila Adegunle  
Type: National Daily  
Location of Article: -  
Date: December 31, 2015



## School inaugurates Computer lab at Xmas party

Posted By: Olugbamila Adegunle on: December 31, 2015 In: Education No Comments



ST Peter & Paul Nursery and Primary School, Ikate-Elegushi, Lekki, Lagos hosted about 360 pupils and their families at the school ground to celebrate her Christmas party. The event also featured the inauguration of a computer laboratory centre donated by General Electric Oil and Gas is.

The event was marked by fun and festivity as the beneficiaries also showed their appreciation by showcasing their proficiency on power point, word and corel draw to their benefactor.

GE Oil and Gas is a blue-chip firm with over 40 years of operation in Nigeria with interest cutting across aviation, power generation, oil and gas, healthcare, and transportation.

GEs Head of Communications for West Africa, Mr Osagie Ogunbor, said the firm is proud to be associated with providing technology for the education of the less privileged.

One of the GE Volunteers, Miss Yvonne Allomah, who was at the event, said: "At GE we believe that love forms the foundation on which the organisation and employees work towards success daily. Another is empowering and inspiring each other. It is truly a great privilege to have the opportunity to drive this outside the organisation by donating these computers to this school."

Loving Gaze General Manager, Barbara Pepoli, described the donation as a lifeline to opening the beneficiaries' minds to the opportunities to be explored in Information and Communication Technology (ICT)

"We thank GE and AVSI, the Italian NGO which facilitated the kind donation made by GE in Nigeria. The new computer laboratory is a big development in the school's quest to impart knowledge and education as a way of life in our pupils. Several educational applications and programs have been installed in each system to encourage pupils to learn with fun using technologically advanced means," she added.