

NAME: NWAMARA KAMSIYONNA ALVAN-IKOKU
SCHOOL: GRACE COURT INTERNATIONAL SCHOOLS, AWKA
ANAMBRA STATE
CLASS: JSS 3

IF I COULD INVENT SOMETHING NEW

If I could invent something new, it would be a device that ensures the safety of children at home, in school or under the care of people other than their relations. It would be a device that looks out for children all over the world. I chose to call the device BAD NANNY CATCHER ROBOT – BNC-BOT™ for short.

This idea came as a result of hearing several stories about children being maltreated or even abused by evil, aggressive and incapable care givers. In most cases, children are so traumatised with these experiences that they grow up not being able to forget the events or adapt to the society. In some cases the child grows up with such experiences and replicates the treatment they received to another child and the cycle continues over and over again.

Cases of evil and inappropriate behaviour by nannies have been reported in so many countries, but not much has been done to catch them in the act. Some nannies are in the habit of beating the children under their care or supervision. Others have also been reported to have even suffocated their wards with pillows. Current technology in nanny monitoring only records or captures the event that happened and in most cases may be too late for the baby. This particular invention would be able to alert the parents of the child or children while the act is being perpetrated through an inbuilt alert system.

This device would be a security camera that would be hidden in children toys or stand alone CCTV. The BNC-BOT™ would be hard wired with simulations of bad treatment and sound that would trigger reaction by the BOT when displayed by the nanny or sound from the baby/babies. Other incidents such as use of foul language, crying sounds from baby or babies, unnecessary long hours of silence such as continuous period of silence exceeding two hours would trigger the alert.

When the camera detects such actions by the nanny it would send an alert to the mobile phone or device of the parents or guardians as well as the local law enforcement agency. It would also alert the BNC-BOT™ headquarters which also operates a security outfit.

DEVICE PRESENTATION – a motion detection and sound sensing camera that runs on AI (Artificial Intelligence) technology which can be in a stand-alone form or hidden inside children's toys or home furniture. It would also have a tele-receiver

which can be placed in another location other than the building housing the baby. It would have a storage and playback functionality. It would have capacity of storing information in the cloud. It would also be dynamic enough for the patrons to connect it to their mobile devices to enable for effective online real time monitoring with internet connectivity. The device will come with insurance policy from HEIRS insurance to cover the child and the BNC-BOT™.

BNC-BOT™ TO THE WORLD, YOU'RE NEVER ALONE !!!