



To upgrade the Science, Technology, Engineering, and Mathematics (STEM) strand, VISSER is a science kit that allows students to conduct over 50 experiments in biology, chemistry, physics, and engineering.



The **VISSER**'s hardware consists of analog and digital sensors that act as a central hub to which different sensors can be connected and controlled to perform various science experiments. Meanwhile, its software includes data storage, control, interface, and analysis tools. A handheld device, it can be used without a computer and can be powered by battery or power bank.

> MR. GIOVANNI TAPANG **TECHNOLOGY GENERATOR** (02) 8-981-8737 gtapang@nip.upd.edu.ph















making.technology



@making.technology



dvbruzon@up.edu.ph dwight@makingtech.co inquire@makingtech.co







