ICT-Based Learning and Empowerment

IC-20

Technology: STARBOOKS

Description: Science and Technology Academic and Research-Based Openly-Operated Kiosk System (STARBOOKS) serves as information access portals to provide communities with digital access to various scientific information, resources and databases available at DOST.

Contact Details:

Dir. Richard P. Burgos Science and Technology Information Institute

(02) 837 7520





Technology: InteliSENSE

Description: InteliSENSE is a progress monitoring tool for children with special needs. It offers a web-based portal for parents, teachers and therapists so that results of all activities, therapies, protocols and their effects are accessible online and on demand.

Contact Details:

Dr. Merlin Teodosia Suarez De La Salle University Manila (02) 524 0402



Industry Competitiveness

ICT-Based Learning and Empowerment

IC-22

Technology: LEAP Software

Description: Learning English Application for Pinoys (LEAP) is a standalone, computer-based language training program developed to help Filipinos improve their English skills. The software can help meet the demand for English language proficiency in the growing outsourcing industry in the Philippines.

Contact Details:

Dr. Susan P. Festin University of the Philippines Diliman (02) 434-3877

Control of the Contro

IC-23

Technology: VISSER

Description: Versatile Instrumentation System for Science Education and Research (VISSER) is a set of cost-effective and portable handheld devices, experiment set-ups and manuals that can be used to improve students' learning and understanding in the fields of chemistry, physics, biology, environmental science and engineering.

Contact Details:

Dr. Giovanni A. Tapang University of the Philippines Diliman (02) 920 9749

