

Tools for Engineering studies

By S.A. THAYALAN

WITH its main campus in Bandar Baru Nilai set up, Inti College is now even better equipped with engineering laboratories and workshops that have state-of-the-art teaching tools.

The college's School of Engineering and Technology assistant dean, Lambert Siow, said more than 100 Engineering courses were now being offered.

In all the School has 31 laboratories and workshops that can cater for 30 to 40 students per session.

Students also have access to the Autocad laboratories that employ high-speed computers suitable for tasks that require high computational power.

Siow said there were specific equipment and facilities in the various laboratories for the respec-

tive majors such as Civil Engineering, Material Engineering and Quantity Surveying.

Besides these well-equipped laboratories, Inti College's other main strength is its faculty consisting of 27 full-time employees at the main campus with the majority of them having an industrial background.

Inti students have the option of pursuing Engineering courses under the American University programme, British Degree (Honours) programme, or the Diploma and Higher Diploma in Engineering courses.

Students with the Diploma in Engineering can now choose whether to go to Britain or Australia to finish their Engineering degree.

Siow said the diploma and degree programmes

offer majors in Civil, Mechanical, Electronic and Electrical and Manufacturing Systems Engineering. The degree programme also offers Chemical Engineering while the diploma offers Mechatronics and Computer Engineering.

The Higher Diploma in Engineering which is equivalent to the second year degree programme in the UK, allows students to proceed to the final year at the University of Hertfordshire to major in Electronic and Electrical Engineering and Manufacturing Systems Engineering.

The college plans to offer the Higher Diploma in Mechanical Engineering and other majors.

The next intake is on Aug 21. For further information, contact 03-7343244 or 06-7982000.



STATE-OF-THE-ART: The Electrical Engineering laboratory is well-equipped