

Officiation Ceremony of Kompleks UniMAP Kampus Seriab



On the 26th of October 2010, the Chief Minister of Perlis, Y.A.B Dato' Seri Dr. Mohd Isa Sabu had officially officiated the new location of UniMAP Campus – 'Kompleks UniMAP Kampus Seriab'. The event was held in a big scale, as the programmes were designed for a whole day and to showcase the research achievements by UniMAP's Research Cluster. The numbers of visitors exceeded the preliminary expectation as many spectators came from all walks of life.

The event objectives are to promote and expose new infrastructure addition to UniMAP's research areas which is conveniently located at Kompleks UniMAP, Kampus Seriab. Among the laboratories and clusters, are UniMAP's administration offices as well. The offices are Pusat Pengajian Siswazah, Unit Kajian Strategik, Unit Keselamatan dan Kesihatan Pekerjaan, Unit Penerbitan, Institut Kejuruteraan Nano Elektronik, Unit Multimedia, Unit Pembangunan Korporat & Pengurusan Kualiti, and Pengurusan Kluster Penyelidikan.

Right after the launching ceremony, the Chief Minister was taken to INEE's BioChip Laboratory. This laboratory is the only laboratory in the northern region to achieve the status of BioNexus Partner Programme, funded by MOSTI and BioNexus Sdn. Bhd. During its initial years INEE laboratories were



located at Kuala Perlis. Due to the expansion and development in both staff and researchers, INEE relocated to here as it was convenient and accessible to all. The Nano Biochip Laboratory is one of the new laboratories set up at Seriab. The other 3 laboratories are still at Kuala Perlis, on sharing basis with the School of Microelectronics.

The Cluster was relocated to Kampus Seriab since early April 2010. As the clusters establishment increase each year, the Cluster's management are in need to relocate to a bigger and complete facilities for research. Previously, the clusters were all located at Kampus Pengkalan Asam. The clusters' names are as below:

- i. Intelligent Signal Processing (ISP)
- ii. Autonomous Systems and Machine Vision
- iii. Electrical Energy and Industrial Electronic Systems (EEIES) Research
- iv. Sensor Technology and Applications
- v. Sustainable Engineering
- vi. Human-Technology Interface and Business Incubation
- vii. Embedded Computing