

A TALK ON STATISTICAL QUALITY CONTROL AND IMPROVEMENT FOR HALAL PRODUCTS

Oleh SURIANI HASSAN & KHADIZAH GHAZALI

On the 29th June 2009, several lecturers and tutors from program of mathematic and economic, School of Science and Technology attended a talk presented by Prof. Dr. Ishak Abdul Ghani from UiTM, Shah Alam. The talk was held at Bilik Mesyuarat Utama, School of Science and Technology, Universiti Malaysia Sabah. The title of the talk was 'Statistical Quality Control and Improvement for Halal Products'. The contents of the talk were divided to six sections; which were 1) the approach, 2) the definitions and the operational definition of Halal products, 3) the quality control and improvement, 4) statistical methods in producing Halal products and their quality, 5) the importance of managerial aspects in producing and maintaining quality of Halal products and 6) the possible research on these issues of Halal products. In conclusion, the talk gave awareness to the audiences the quality control and improvement of Halal products, the proper type of statistical techniques to use for producing quality Halal products and the possible research on these issues of Halal products.

