Tuesday 26th October 2010

0800 - 0900 Registration of participants

0900 - 0930 Opening Ceremony

0930 – 1030 Plenary Speaker - Strenthening Collaborations for Quality Forensic Services Mr. N.Hithaya Jeevan, President , Forensic Science Society of Malaysia

1030 – 1100 Morning Tea Break

SESSION I

- 1100 1130 Forensic medicine & is collaboration with forensic science Dr. Mohd. Shah Mahmood-Institut Perubatan Forensik Negara (IPFN)
- ¹¹³⁰⁻¹²⁰⁰ Comparative analysis of methylamphetamine synthesized by seven preparative pathways using P-2-P and ephedrine/pseudoephedrine, using stable isotope ratio mass spectrometry

Dr. Vanitha Kunalan -Forensic Division Department of Chemistry

1200 – 1230 *Digital Crime & Digital Forensics* Mr.Sivanathan Subramaniam-Cyber Intelligence Sdn. Bhd

1230-1400 Lunch

SESSION II

1400 - 1430 TBA

- 1430 1500 Proving Incendiary Fires through Scene Investigation: Proving Who is responsible by a Overall Comprehensive Investigation Mr.John Horswell-Approved Forensics Sdn. Bhd
- 1500 1530 Chromatography Techniques in Forensic Application Perkin Elmer Malaysia
- 1530 1600 Forensic Examination of Exploded Balloons-Case Study Mr. Shaari Desa- Forensic Division, Department of Chemistry

1600 - 1630 Afternoon tea break

Wednesday 27th October 2010

SESSION III

- 0900 1000 Plenary Session II : International Collaboration through the Asian Forensic Science Network Dr. Angeline Yap -HSA-Singapore
- 1000-1030 DNA Analysis on Burned Bones Ms. Nur Haliza Hassan- Forensic Division Department of Chemistry

1030 - 1100 Morning Tea Break

- 1100 1130 *"Ekspedisi Garis Waktu": Rescue excavation and DNA analysis of the human remains.* Dr. Zafarina Zainuddin- School of Health Science, Universiti Sains Malaysia (USM)
- 1130 1200 The Variability of Lower Third Molar Development In Malay Population with Application To Human Identification
 Ms. Nurul Aida binti Johan-School of Dental Sciences, Universiti Sains Malaysia (USM)

1200 – 1230 Lecture 11- To Be Announced

1230-1400 Lunch

SESSION IV

1400 - 1430 TBA

- 1430 1500 Comparison of On-Line Signatures and Off-Line Signatures obtained using a Digital Pen and a PDA respectively
 Ms. Siti Nur Musliha Mohamad Noor-Forensic Division Department of Chemistry
- 1500 1530 The capabilities of Cadaver Dogs and Handlers Team in the Recovery of Buried Human Remains in Malaysia.
 Ms Kavitha Rajagopal- Forensic Laboratory, Royal Malaysia Police
- 1530 1600 Measurement Uncertainty for The Determination of Ethyl Alcohol in Body Fluids by using Proficiency Test Results
 Dr. Mohd Sukri Hassan-Forensic Division, Department of Chemistry

1600 - 1630 Closing Ceremony