#### **Collaborative & Jointly Organised by :**



# Crest M

**RM150** 

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# LIMITED PLACE SEMINAR ON EXTREME HIGH RESOLUTION FIELD EMISSION SCANNING ELECTRON **MICROSCOPE & ENERGY DISPERSIVE** X-RAY SPECTROSCOPY

#### **OBJECTIVES:**

- To expose the fundamental, application and technologies of FESEM
- To explore the multi techniques of FESEM analysis to align with the needs of research & failure solutions
- To create a conducive networking and linkages between supplier & users

#### **CONTENT:**

- Introduction/overview of FESEM
- Multi techniques analysis offering by FESEM
- Usage and applications of FESEM

### DATE: 27<sup>th</sup> NOVEMBER 2017 (Monday)

# **VENUE:**

**SEMINAR ROOM/FESEM LABORATORY SCIENCE & ENGINEERING RESEARCH CENTRE** (SERC)

#### **SPEAKERS:**

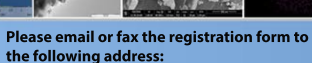
Crest Nanosolutions - Mr. Ho Ai Kuan Mr Ho Ai Kuan has experiences working with a leading university in Malaysia for electron microscopy (EM) in life sciences & materials.He is an expert in ultramicrotomy and has conducted various workshops on sample preparation & EM.

# **REGISTRATION FORM** NAME:

# **DESIGNATION/AFFLIATION:**

# **CONTACT NO:**

**EMAIL:** 



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Science and Engineering Research Centre Engineering Campus, Universiti Sains Malaysia 14300 Nibong Tebal, Pulau Pinang

#### Make all cheque payable to:

Acc. No: 98986300200005 Acc. Name : Bendahari USM K.Kejuruteraan **Bank Name : CIMB** Swift Code : CIBBMYKL

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