**ANNOUNCEMENT**

**SEMINAR ON MUSCULOSKELETAL INFECTION 2015**

**REGISTRATION FORM**

Name : ………………………………………………………………

Address : ………………………………………………………………

………………………………………………………………………..

………………………………………………………………………..

Telephone : ……………………………………………………………

E-Mail : ………………………………………………………………

Designation : …………………………………………………………

The Payment Should be made via Cash / Cheque / Direct Bank transfer to the Dept. of Orthopaedics, Traumatology & Rehabilitation, IIUM Kuantan. The fees should be routed to:

Account Name:  IIUM KUANTAN
Account No : 0601-0002738-71-9
Bank Name:  BANK MUAMALAT MALAYSIA BERHAD

**FEE**   | **RM**
----------|--------
Specialist, Medical Officer, PG Student | 300.00
Paramedic | 150.00
UG Student | 50.00

For inquiries and registration please contact:
Mrs. Hani : 09-5706131
Mrs. Rosnani : 09-5706144
E-mail : ortho_llum@yahoo.com
          nazrimy2000@gmail.com

**Lecture Hall 3, Jalan Hospital Campus (JHC), IIUM Kuantan.**

31st Jan & 1st Feb 2015 (Sat & Sun)
INTRODUCTION:
Musculoskeletal infection remains an important problem in orthopaedic despite the advancement in health care and standard of living in this country. However, the pattern has change. Hematogenous osteomyelitis has become increasing rare where as post traumatic osteomyelitis and implant related infection have becoming more common.

The diabetic foot problem is also a major problem with the change of lifestyle and eating habit of the developing country.

The understanding of the pathophysiology and microbiological behavior has helped us understand and plan new method in treating this condition. New imaging techniques has helped us to detect and localized early or low grade musculoskeletal infection. The new methods of antibiotic delivery and surgical technique have improved the outcome of patients treated for this condition.

OBJECTIVE:
1. To understand the basic sciences of musculoskeletal infection and applied it the management of this disease.
2. To develop a comprehensive multidisciplinary approach in managing musculoskeletal infection.