Subject:	SEHH2238: Computer Networking
Lab/Tutorial :	Session 0 : Overview of the subject

A. Teaching Arrangement

- The lectures are arranged to cover the <u>TCP/IP Protocol Suite</u>, or OSI Model of the Internet in old days, using a bottom-up approach.
- All tutorial and lab sessions are designed to follow the corresponding lecture. Using hands-on exercises for revision purpose. So that students can have solid understanding of the materials covered in lectures.

B. Test your knowledge

1) Fill in the names of the protocol layers below: hrome/fire Layer 7 application layer application Layer 6 Layer 5 presentation lave Layer 5 session layer error correction Layer 4 Layer 4 transport transport layer Layer 3 Layer 3 network layer network Layer 2 Layer 2 data link data link layer Layer 1 Layer 1 physical layer physical **OSI Model TCP/IP Protocol Suite**

2) What are the major tasks responsible by each layer?