|  |  |
| --- | --- |
| *final logo jawi UTeM-01* | FAKULTI TEKNOLOGI MAKLUMAT  DAN KOMUNIKASI  UNIVERSITI TEKNIKAL MALAYSIA MELAKA  BITS 3363 – NETWORK SECURITY  PROJECT MANAGEMENT  **PRESENTATION 1** |

**Title: Protection of commercial network against Cyber Crimes with Network Security Project Management**

**Presentation 1 (5%) – PO7, CS3**

**INSTRUCTIONS**

* Present your findings from Meeting 2 by explaining your planning in performing the network audit (at hosts/devices, wired/wireless infrastructure, server farms such as IDS & AAA) and procedure.
* Present risks and mitigation strategies to overcome potential problem during network audit. (Present one example from each section). Table 1 shows the example.

Table 1: Audit and Risk Mitigation

|  |  |  |  |
| --- | --- | --- | --- |
| Perform Audit | Planning for Audit | Risk | Mitigation Strategy |
| Device A | * Technician do daily check to prevent device from theft * Install CCTV to monitor activity | * Malware Attack * High risk of device A is stolen | * Anti-virus update * Install lock or grill |
| Wired (cat 5) |  |  |  |
| Wireless |  |  |  |

* Present the overall project budget cost that you have done in Meeting 2. State how you want to control the budget from over flows / overruns so that your team is gaining profit rather than profit loss.
* Presentation 1 is part of the Project Report Documentation and Presentation 2.
* Submit your presentation 1 in presentation slides (PowerPoint) at the submission files in ulearn.

**Presentation 1 (5%) – PO7, CS3**