

**Course : Technology and Information Systems**

**Course Code : SECP 1513**

**Activity : PC Assembly**

**Section : ...15.....**

**Lecturer Name : .....DR.Halinawati.....**

**Group name : .....individually .....**

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This sheet should be filled in your group.

You should fill in the step numbers and the activities for each step. Once you have completed the steps, put a ☒ in the final column (for done). Once you have completed all the steps and put the check mark. Find a technician in the lab to check that you have completed all the steps correctly.

Step number	Activity	Done <input checked="" type="checkbox"/>
1.	Make sure the system unit is turned off.	Done
2.	Unplug or remove all cables connected to the system unit.	Done
3.	Wear anti-static wrist strap or discharge yourself by holding any metal Objects for 5 minutes	Done
4.	Connect anti-static wrist strap to the chassis	Done
5.	Untighten or remove the screws of the side cover of system case.	Done

6.	Disconnect and remove all the cables connected to all components  inside the system unit.	Done
7.	Remove the ODD or CD-ROM	Done
8.	Untighten the screws mounted to the case then carefully remove the  HDD	Done
9.	Remove the PSU/Power supply unit	Done
10.	Untighten the screws mounted to the case then carefully remove the  motherboard	Done
11.	Unmount and unplug all the parts along the motherboard including  CPU, CPU's heat sink fan, RAM and video card.	Done
	FOR PC ASSMPLY!	
1.	Mount all the parts along the motherboard including CPU, CPU's heat  sink fan, RAM and video card.	Done
2.	Install the motherboard, tighten the screws mounted to the case	Done
3.	Install the PSU	Done

4.	Install the ODD or CD-ROM	Done
5.	carefully install the HDD, tighten the screws mounted to the case	Done
6.	Connect all the cables to all components inside the system unit.	Done
7.	Put the side cover back and tighten the screws	Done
8.	Connect all the cables to the system unit.	Done
9.	Test the system unit if it is working well	Done