

Reflection on PC Assemble Lab

The PC Assemble Lab on 03/12/2023 was an absolute blast! We got hands-on with the nitty-gritty of building a PC at **Makmal Inovasi (322-02) N28, Level 3A**. It was like diving into the heart of technology. The focus was on key components like RAM, PC motherboard, PC Fan, Power Supply, and more.

Getting down to business, we actively put together our own PCs. It was an awesome experience, giving us a front-row seat to the inner workings of a computer. As we pieced everything together, it clicked how each part interacts with the others. The whole process was smooth, and the fun factor was off the charts – we all had a blast!

In my opinion, this activity is not only let us understand how a PC work better, its also a great chance for breaking down barriers and building a foundation of trust among teammates. The collaborative spirit that emerged during the PC assemble extended beyond the technical realm, laying the groundwork for effective teamwork in future challenges.

The lab wasn't just about the technical details; it was also about general knowledge. As computer science students, understanding the basics and the working principles of a PC is like our superpower. Armed with this knowledge, we're ready to dive deeper and improve things in the future. This lab was not just a class; it was an adventure, and we're all on board for the next one!