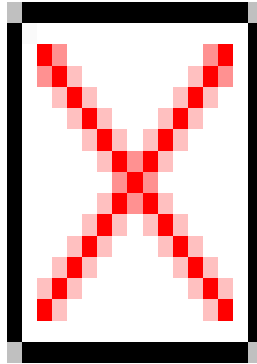


Amalia Wardhani: Pioneering Application for Remuneration Grabs High Achievement

Submit by [prasetyaFT](#) on **September 07, 2017** | Comment(s) : **0** | View : **574**



[Amalia Wardhani](#)

In the Independence Ceremony on August 17, 2017, the name of Amalia Wardhani is called as the 1st Winner of Outstanding Administrative Staff (Tendik) in the Universitas Brawijaya. A graduate of S1 Computer Science of Faculty of Computer Science UB is pioneering a Letter of Assignment Database Information System for Academic and Administrative Staff as Remuneration Supporting Materials in Faculty of Engineering Universitas Brawijaya (FT-UB). Through the SISTU application, Lia will be a representative of UB in the National Outstanding Administrative Staff 2017.

The concept of this application appears to be a solution to facilitate the tendik and mailing staff unit to access assignment letter data to record data for remuneration. She departs from personal experience when she has to find an assignment letter for remuneration purposes, there are always letters of assignment that are not recorded, either lost or damaged.

"I want to make it easier for colleagues to file a letter of assignment they have. Because at the end of the period of remuneration, we must collect all letters of assignment and submitted it to the superiors," said this pink lover girl.

This idea is proposed by Lia in the selection of Outstanding Tendik at UB, 2nd August 2017 ago. After passing the application development stage for 2 months and making reports for 3 weeks, she presented her application in front of the jury.

In addition to the presentation sessions, participants also participated in the Focus Group Discussion session to find out the communication skills and understanding of the participants about the alma mater. This session discusses the UB Vision Issues of becoming a superior university with international standard and able to play an active role in nation building through education, research, and community service *process*.

"*Alhamdulillah*, I did not expect it, because other participants were very good and have creative work," said Lia when asked how her feelings when her name was called as the first winner. On the other hand, she feels there is a burden to do her best at the national level later. Until now one of the members of Information System team of Administrator of Information System and Public Relation (PSIK) FT continues to develop SISTU.

Going forward she hopes this application will continue to be developed so that not only can be used by *tendik* but

also lecturers. In the near future, this app will also be applied immediately at the majors level.

Asked about his success tips Lia replied that the *tendik* should dare to think differently and have a goal to facilitate a job with creativity. With creativity and thinking outside the comfort zone, can produce innovations that can benefit the work and others.

"As a *tendik*, we have to hone creativity, continue learning and following technological developments and reproduce to follow training for self-mining," she concluded. **(emis/mic/Humas UB)**