|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TITLE OF THE ACTIVITY** | | Education in Focus: Capturing Teacher’s Excellence | | | | |
| **DATE** | | October 4, 2023 | **VENUE** | STI San Pablo Campus | | |
| **NARRATIVE REPORT** | | | | | | |
| In celebration for Teacher’s Day, the Club of Programmers hosted an exciting event named " Education in Focus: Capturing Teacher’s Excellence". This unique activity aims to provide students with a memorable opportunity to capture moments of what it’s like to be a teacher.  On September 18-20, 2023, the Club of Programmers started to announce the event and its mechanics to the senior high school students in STI College San Pablo through room-to-room announcement and using their FB Page to gather more students who are interested in joining the event.  On September 25-27, 2023, they proceeded on the registration for the activity using Google Forms as their tool to collect participants for the activity.  On October 4, 2023, the main event started and the students are asked to gather on Room 206 for the event’s orientation and reminders for the rules and regulations. After the orientation, the students started to choose one teacher as their target. Then, they asked permission to their target teacher for taking pictures of them while teaching and proceeded to take pictures of them. After 3 hours of taking pictures, the participants then gave their output to the officers in charge. After collecting all the pictures, the club officers and adviser submit the output of the participants, alongside the grading sheet to the judges.  On October 25, 2023, the judges finished grading the pictures and the winners for the event was announced on the Club of Programmers’ FaceBook Page. The winners for the event are Kate Mijares for 2nd runner up, Ricah Banawa for 1st runner up, and Psalm Espino taking the champion title.    . | | | | | | |
| **PREPARED BY:** | Timothy Rayjell E. Audije | | | | **DATE** | January 24, 2023 |

**Note: Please attach photos of the activity**





