



College of Engineering





May 17, 2023 /10:00am-12:00am / UPHSD-Engineering Bldg. Rm. 314

LIST OF PARTICIPANTS

No.	Name	Designation
1	Dr. Zeny J. Lontoc	CES Coordinator, College of Engineering
2	Mr. Cedar Paul P. Garcia	Faculty, College of Engineering
3	Roland Racraquin	Laboratory Custodian
4	Engr. Ramil Oraa	Laboratory Custodian
5	Maria Loida S. Benosa	Program Assistant, Community
		Extension Services (CES)
6	Khyss A. Burdeos	
7	Miguel Benedict DC Guzman	
8	Lakhan Kumar	Student Volunteer
9	Andrew R. Gadiane	
10	Carmi Yondecillas	

LIST OF PARTICIPANTS – RECIPIENT'S

No.	Name	
1	Mara Julienne Rose N. Cervantes	Golden Acres SHS
2	Kyle Coleen B. Dorimon	Golden Acres SHS
3	Mary Joy D. Mausig	Golden Acres SHS
4	Graciela B. Ruedas	Golden Acres SHS
5	Adrian Kristian B. Solomon	Las Piñas City National Science HS
6	Kervyn Marr G. Lim	Las Piñas City National Science HS





NARATIVE REPORT

The College of Engineering (Community Extension Services) activity pursues the improvement of its community by providing its beneficiaries SAMABIDA Inc. with free training and technical skill improvement. Through the Outcome-Based Education, the faculty and students apply the concepts of Electronics and Communications Engineering on a Cellphone Repair to help the members of the community alleviate their standard of living because this skill can be utilized as an additional source of income for the families. These livelihood trainings are part of the thrusts and programs of the Community Extension Services. Trainings will be continuously provided for them quarterly starting from school year 2022-2023 after the pandemic. While providing trainings for SAMABIDA Inc., Volunteers, Faculty members, Staff and Students will also have the opportunity to share their knowledge related to major subjects in Electronics and Communication Engineering and to adhere to (OBE) Outcome Based Education by applying the processes in Cellular Manufacturing Technology on an actual operational process while serving the Beneficiaries.







Photo opportunity with the College of Engineering led by Dr. Zeny Lontoc, CES Coordinator, Engr. Cedar Paul P. Garcia, faculty member, Engr. Ramil Oraa, and Mr. Rolan Racraquin, Laboratory Custodians, with student volunteers and recipients from different barangays in Las Piñas











Dr. Lontoc introduced Engr. Cedar Paul P. Garcia resource speaker.









Engr. Cedar discusses the Parts of the Cellular Phone











Engr. Cedar provides the Specifications and Process Flow of the

Cellular Phone with students taking down notes









Beneficiaries attentively listening to the Training being

Conducted by Engr. Cedar









Engr Cedar applying concepts of Cellular Phone in the manufacturing

To the attendees. They had learned a lot and Beneficiaries were very much interested

in Electronics Communications Technology