

## **Department of Electronics and Communication Engineering**

## School of Engineering and Technology, CHRIST (Deemed to be University)- Bangalore

**Program: Service Learning (EC681)** 

Year: 2023-2024

Date: 16-11-23

## **Weekly Reflection Report**

Name & Reg. No:

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Class : 6BTEC

Title : Automatic electric bell and interactive TLM'S

Community Assigned:

Lower primary government school,

Ganapathihalli,

Doddaladamara,

Bengaluru 562130

## Description of the work:

S.NO.	Task	REFLECTION	
		Challenges faced	Solution
1	Choosing a community	Access and Location: The chosen community for the Project is located in a remote or difficult to access area, making logistics a challenge.	Setting up a project with the community is easier with local transportation and planning activities that minimize the need for frequent travel. In addition, communication and cooperation with the community are essential for easy access and logistics management.
2	Finding the Problem	Often, pinpointing a specific problem is difficult because it may be multifaceted, interconnected, or deeply rooted. This makes it difficult to define the problem clearly	To address uncertain issues, commence by conducting thorough research and actively involving the community.  Moreover, fostering transparent communication, embracing flexibility, and ensuring the participation of all staff members can contribute to a more exhaustive and efficient problem identification process.
3	Finding the solution	We had spoken with the faculty regarding the issues they face and we came to know that they had multiple problems, some of them are too expensive to deal with and some of them cannot be done due to our technical inexperience	After discussing among ourselves and faculty we have decided to work on the Electric Bell and interactive TLM's using electronic circuitry