Q-1:- What Progress you have made in the Project ?

Ans:- We have done some small projects or prototypes for better understanding about iot projects like Voice controlled car, Led blynk , Home automation, Getting the data from database or cloud and send data to database, covid-19 livetracker.

We have almost completed our first module Garbage notifier of our project. And we also included some cloud based libraries to Arduino software for communication between Arduino and database.

Q-2:- What challenge you have faced ?

Ans:🡪 Selection of some database that are used for sending the data to database or taking data from database to electronic devices.

Selection of desirable solution to make our project successful and easy to build.

Q-3:- What support you need ?

Ans:- We need some resources like google, thinkercad, arduino to make our project reliable and easy to use or develop.

We need some databases like thingspeak, google firebase, blynk for communication with devices.

Q-4:- Which literature you have referred ?

Ans:- We preferred some literature to learned and develop our iot project and to understand how they communicate with devices on google , youtube to develop our project module.

<https://youtu.be/maGERlv9FMk>

<https://www.arduino.cc/en/Tutorial/HomePage>

<https://thingspeak.com/channels>

<https://firebase.google.com/>