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

Ans:- We have completed our fourth and last primary module which is smart street light and we have used Arduino microcontroller for controlling the modules depending on the sensors data.

Q-2:- What challenge you have faced ?

Ans:🡪 Selection of desirable solution to make our project successful and easy to build and how to use pwm pins of microcontroller for controlling the intensity of led lights depends on the sensors received.

Selection of some electronic module which has a better efficiency and reliability to our project more accurate and easy to use.

Q-3:- What support you need ?

Ans:- We need some resources like google, firebase, youtube, arduino to program microcontroller depending on the data receive from the sensors and depending on that data microcontroller controls all the modules.

Q-4:- Which literature you have referred ?

Ans:- We preferred some literature like google, firebase, Arduino, thinkercad etc.

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

https://youtube.com/playlist?list=PLUWZpHJMEu-Dv5Va5AmPeZH-E8-v9038u

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