

Project Design Phase-I Solution Architecture

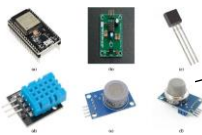
Date	16 October 2022
Team ID	PNT2022TMID50704
Project Name	IoT Based Safety Gadget for Child Safety Monitoring & Notification
Maximum Marks	4 Marks

Solution Architecture Diagram:

IoT Based Safety Gadget For Child Safety Monitoring & Notification



Set the geofence boundary
(help of latitude and longitude).



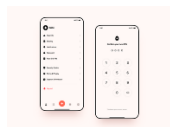
Sensors to detect health
Measures.



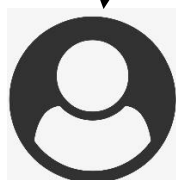
Inter-connect the sensors to
get data.



Store the data received from
the Raspberry Pi.



User interface (deliver
the data to user).



User (Parents or Guide)