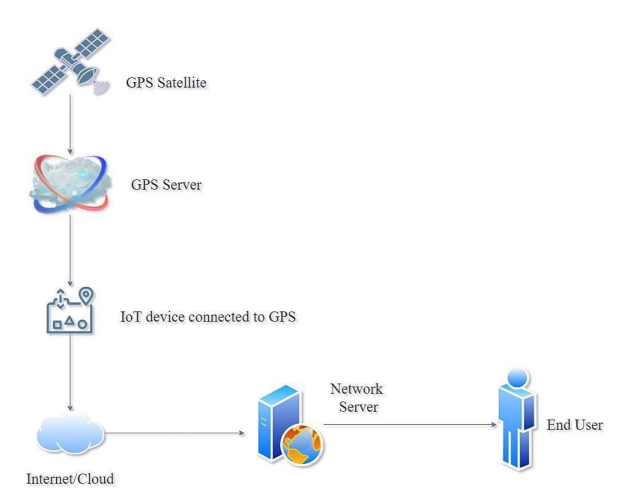
Project Design Phase-I Solution Architecture

Project Name	Project - IoT Based Safety Gadget for Child
	Safety Monitoring and Notification
Maximum Marks	4 Marks

Solution Architecture:

- ➤ Using the Minimum Viable Architecture model can ultimately result in a highly polished end product as it relies on testing assumptions with small experiments and guiding development using the findings of said experiments.
- ➤ Providing a flexible framework that can help achieve target business objectives, MVA responds to evolving customer requirements and technologies and can go a long way in promoting agility.



- ✓ The safety of a child at a large public event is a major concern for event organizers and
 parents. We address this important concern and proposes an architecture model of the
 loT-enable smart child safety tracking digital system.
- ✓ This IoT-enabled digital system architecture integrates the Cloud, Mobile and GPS technology to precisely locate the geographical location of a child on an event map.
- ✓ The proposed architecture model describes the people, information, process, and technology architecture elements, and their relationships for the complex IoT-enable smart child safety tracking digital system.

Outline Architecture:

