

PHASES	PHASE 1 MOTIVATION	PHASE 2 Ideas	PHASE 3 Features	PHASE 4 FUTURESCOPE	PHASE 5 CONCLUSION
ACTIVITIES PERFORMED	To design a modest child safety device	children's perspective GPS, GPRS, and GSM are utilised for location tracking and speed monitoring.	also utilised the geofence, temperature, heartbeat, and touch sensors	An SMS is sent to the Parents' mobile phone and an MMS with a picture taken by the serial camera is also sent the if the sensor is detects any abnormal values.	It provides efficient monitoring of child with the help of GPS and GSM based technology
EMOTIONS	Convivial	Parents are content to utilize the devices for their kids.	Parents are content to utilize the devices for their kids.	Parents are content to utilize the devices for their kids.	The proposed approach enables parent-child communication.
OVERALL EXPERIENCES	Amazed	Amazed	Amazed	Amazed	Amazed
CUSTOMER EXPECTATIONS	Simple to wear the device	Using a location tracker, parents can monitor their kids in real time.	It gives parents access to their child's location, heart rate, and surroundings in real time, as well as a buzzer for emergencies.	tracking and child safety programmers assist parents in finding and keeping an eye on their kids.	The parents are continuously kept informed about their child.