ABSTRACT

vulnerable. Children can become victims to harm, injury, violence and abuse increasing crime rates such as child kidnaping, child trafficking, child abuse as they are vulnerable by virtue of their young age and evolving capacities. Child safety and tracking is of utmost importance as children are the most and so on, the need for an advanced smart security system has become a Unfortunately, a child goes missing once every 10 minutes in India. With necessity, and thus our project aims at accomplishing the same.







LEARNINGS	An intelligent system designed with an arduino, Raspberry Pi and sensors to detect changes in parameters like temperature and GSR(Galvanic skin response). It makes use of autonomous decision making process to improve accuracy.	A GSM based two way communication system, with the ability to track the exact location of the child via google maps. Also contains - SOS Light & a distress alarm to seek help from bystanders
AUTHORS	Aparajith Srinivasan, Abirami S, Divya N	Akash Moodbidri, Hamid Shahnasser
YEAR	2020	2017
TITLE	Intelligent Child Safety System using Machine Learning in IoT Devices	Child Safety Wearable Device







LEARNINGS	A MEMS based SMS enabled security system with GSM and GPS module along with an emergency panic button. For every 30 min duration, information is sent to the registered numbers	RFID based enhanced security device using wearable sensors. In this proposed method two wearable sensors nodes such as 'Staff Node' and 'Student Node' are paired by using Bluetooth and Smart Watch technology
AUTHORS	M.Benisha, Thandaiah Prabu R, Gowri.M, Vishali.K	Dr. R. Kamalraj,Dr. E.S. Madhan,Ms. K. Ghamya, Ms. V. Bhargavi
YEAR	2021	2020
TITLE	Design of Wearable Device for Child Safety	Enhance Safety and Security System for Children in School Campus by using Wearable sensor technology





