Team Member: SUGUNA T, JANANISRI M, KIRUTHIKA N, GOKULAPRIYA S

Literature Survey

ABSTRACT

Child safety and tracking is a major concern as the more number of crimes on children are reported nowadays. With this motivation, a smart IoT device for child safety and tracking is developed to help the parents to locate and monitor their children. The system is developed using Link It ONE board programmed in embedded C and interfaced with temperature, heartbeat, touch sensors and also GPS, GSM & digital camera modules. The novelty of the work is that the system automatically alerts the parent/caretaker by sending SMS, when immediate attention is required for the child during emergency. The parameters such as touch, temperature &heartbeat of the child are used for parametric analysis and results are plotted for the same. The above system ensures the safety and tracking of children.

Book/journal	Author's name	Inference		
Children Security and Tracking	Mohammad Zulhafiz Md	The child detector device has 2 main units		
System Using Bluetooth and GPS	Isa, Muhammad Mahadi	which is for parents and children. The		
Technology	Abdul Jamil, Tengku	child's units function as a transmitter tha		
	Nadzlin	transmits a GPS signal, while the parent's		
	Tengku Ibrahim,	units will receive the signal which will		
	Muhammad Shukri	determine the position and distance of		
	Ahmad, Nur Adilah Abd	their child using their own smartphone.		
	Rahman,	This child detector technology will		
	Mohamad Nazib Adon	contribute to child safety so that parents		
		will feel more		
		secure to let their kid out in public.		
Children location Detection in School	Young-Jun Song, Nam	This paper proposed a real-time children		
Zone	Kim,	location detection system using combined		
	Dong-Woo Kim, Jae-	GPS module and Zigbee module. When		
	Hyeong Ahn	the systems detect child's presence, the		
		have to transmit the alarm data to a remote		
		center, connect to CCTV system. This		
		paper shows the experimental result		
		whether the children is, or not,		
		in school zone.		

Implementation and Evaluation	Kazunori Omura Hiroyuki	Driven by the explosive spread of smartphones		
of Child's Location History	Nonomura, Katsuhiro	and Bluetooth Low Energy (BLE) beacons,		
Transportation Device for	Naito	systems that combine these devices are being used		
Potentially Dangerous Area	Tadanori Mizuno	to manage the location of people and things and		
Detection	Katsuhiko Kaji	commercialize child monitoring systems. The		
		information obtained by a parent or guardian in		
		existing monitoring systems, however, indicates		
		only that the child and a monitoring person have		
		passed each other and the time and place of that		
		pass-by.		
Employing speech and location	Maryam Najafian,	This paper explores an approach for intelligent		
information for automatic	Dwight Irvin ,	language environment monitoring based on the		
assessment of child language	Ying Luo,	duration of child-to-child and adult-to-child		
environments	Beth S. Rous, John	conversations and a child's physical location in		
	H. L. Hansen	classrooms within a childcare center. The		
		amount of child's communication with other		
		children and adults was measured using an I -		
		vector based child-adult diarisation system		
		(developed at CRSS). Furthermore the average		
		time spent by each child across different activity		
		areas within the classroom was measured using a		
		location tracking system. The proposed solution		
		here offers unique opportunities to assess speech		
		and language interaction for children, and		
		quantify location context which would contribute		
		to improved		
		language environments.		

Design of a Dual Camera Children			Weiyang Z	hang,	In this paper, a dual camera based		
Monitoring System	based	on	Ziqiang	Cui,	monitoring system has been presented,		
Motion Tracking Technology		Dapeng	Zhang,	which employs motion tracking			
			Huaxiang V	Vang	technology and production system		
					principle. The system can monitor and		
					track the children's state, evaluate the		
					danger level of the children and make		
					proper reaction to the dangers, i.e. by		
					triggering the alarm and launching		
					something necessary to avoid the bad		
					consequence. The OpenCV library is		
					employed for image and video		
					processing and obtain the information		
					on the motion, location		
					and situation of the children.		
					Experimental results show that this		
					monitoring system can recognize the		
					basic motions of the children and make		
					proper actions according by		
					the rule base.		