IOTBASEDSAFETYGADGETFORCHILDSAFETYMONITORING&

NOTIFICATIONLITERATURESURVEY

TeamMembers: Tamizhazhagan.S, Vigneshwaran.M, Umerabanu.S, Tamizharasi.S **IndustryMentor(s)Name**: BaradwajIL **FacultyMentor(s)Name**: Selvi.C

Paper1:SmartIOTDeviceforChildSafetyandTracking

Child safety and tracking is a major concern as the number of crimes on children arereported nowadays. With this motivation, a smart IoT device for child safety and tracking isdeveloped to help the parents to locate and monitor their children. The system is developedusing LinkIt ONE board programmed in embedded C and interfaced with temperature, heartbeat, touch sensors and also GPS, GSM & digital camera modules. The novelty of thework is that the system automatically alerts the parent/caretaker by sending SMS, when immediate attention is required for the child during an emergency. The parameters such astouch, 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.

Paper2:ChildSafetyMonitoringSystemBasedonIoT

Theoverallpercentageofchildabusementsfilednowadaysintheworldisabout80%,outof which 74% are girl children and the rest are boys. For every 40 seconds, a child goesmissinginthisworld. Childrenare the backbone of one snation, if the future of children was affected, it would impact the entire growth of that nation. Due to the abusements, the emotional and mental stability of the children gets affected which in turn ruins their careerand future. These innocent children are not responsible for what happens to them.

So,parentsareresponsiblefortakingcareoftheirownchildren.But,duetoeconomicconditions and the aim to focus on their child's future and career, parents are forced to cravefor money. Hence, it becomes difficult to cling on to their children all the time. In oursystem, we provide an environment where this problem can be resolved in an efficientmanner. It allows parents to easily monitor their children in real time just likestaying

be side the maswell as focusing on their own career without anymanual intervention.

Paper3:IoT-basedChildSecurityMonitoringSystem

Nowadays, the crime rate associated with children keeps increasing due to which drawspeoples' attention regarding child safety. This research is conducted to propose a childsecurity smart band utilizing IoT technology. Online questionnaires and semistructured interviews are methodologies used to collect data. The online question nairegains feedback

by sending questions electronically, where answers need to be submitted online. In the semistructured interview, researchers meet and ask respondents some predetermined questionswhile others being asked are not planned in advance. Through information obtained, a smartband has been proposed to monitor the safetyofchildren.Bythis,parentsknowwhatishappeningremotelyandcantakeactionsif somethinggoeswrong.Thefutureimprovements of this device will be adding functionsandsoftwaretomakeitworkslikeaphonesuchasmessaging,gallery,Google,YouTube,meanwhile,addingmorechildsecurityfeaturessothatchild safetyisguaranteed.

Paper4:IOTBasedSmartGadgetforChildSafetyandTracking

This paper is mainly streamed towards child safety solutions by developing a gadgetwhichcanbetrackedviaitsGPSlocationsandalsoapanicbuttonongadgetisprovi dedtoalertthe parent via GSM module calling for help. Parental android app is developed to manageand track the device anytime. Smart gadget device is always connected to parental phonewhich can receive and make phone calls and also receive SMS on gadget via GSM module, also a wireless technology is implemented on device which is useful to bound the devicewithin a region of monitoring range, if device is moving out of monitoring range then analert will be triggered on binding this helps keep virtual gadget, you eye on Healthmonitoringsystemongadgetcheckingforparameterslikeheartbeat/pulseratean dtemperature is included which can be monitored on parental app. Gadget also monitorswhetheritispluggedonbyhandornotusingcontactswitchandalerttheparentas soonasitisunplugged.