RESULT AND DISCUISSION

Although if parents are far away from their children, they may keep an eye on when they arrive at school, what they're doing in the classroom, and what they're doing on the playground if the initiative is successful. Additionally, parents are informed anytime a kid leaves the school's boundaries and may use GPRS to find the child's whereabouts. Therefore, even when they are not there, parents are aware of every action taken by their children.

Using this programme, instructors may also inform parents about their children's achievement. Schedules for meetings can also be modified. As a result, we are attempting to make life simpler through our initiative.

CONCLUSION

A GPS-based defenceless Child Tracking System is one of the latest information and communication technology applications for video surveillance. The Internet of Things (IoT) technology, which has completely changed every aspect of modern life by making everything smart and intelligent, will be the foundation of the new era of intelligent kid protection. For improved child supervision, the technology analyses children's actions with video enhancement and fast app notification. Monitoring children is made easier by the system's atomization, a cloud-based real-time database, and accurate sensors. This design idea is easy to implement and incredibly adaptable to user requirements.

The combination of many devices with real-time video surveillance will enhance the ability to watch children in a classroom or on a bus. A child tracking system may help to solve the serious problem of a missing child. This technique is crucial for parents who need to monitor their kids' every step.

REFERENCES:

- 1. Prakriti Agarwal, R Ramya, Rachana Ravikumar, Sabarish G, Sreenivasa Setty (2020)," Survey on Child Safety Wearable Device Using IoT Sensors and Cloud Computing", International Journal of Innovative Science and Research Technology ISSN No:-2456-2165, Volume 5, Issue 2, February 2020.
- Archana Kalyanrao Kale, Dr. A. M. Rawate, Dr.Syeda Sumera Ali, (2021)
 "Review On Child Safety Wearable Device Using Arduino", Novateur
 Publications International Journal Of Innovations In Engineering Research
 And Technology [Ijiert] ISSN: 2394-3696 Website: ijiert.org VOLUME 8,
 ISSUE 6, June. -2021.
- 3. Angeline Reeba Karkada, Vaishnavi M Shetty, Preethi Salian (2019)," Implementation of IoT in Child Safety Wearable Gadget Using Wireless Technology with Android Application", International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) Volume VIII, Issue III, March 2019 | ISSN 2278-2540.
- 4. Sadhana B, Navya A, Nidhishree, Vidhyashree, Vishwa (2022):" Child Monitoring System Using Gps Child Tracking System", International Journal of Engineering Applied Sciences and Technology, 2022 Vol. 7, Issue 1, ISSN No. 2455-2143, Pages 329-337 Published Online May 2022 in IJEAST.
- Ms. S.Sorna valli, Mrs. A. Jasmine Sugil (2018):" Child Safety Wearable Devices With IOT", International Journal of Advanced Research in Basic Engineering Sciences and Technology (IJARBEST), ISSN (ONLINE):2456-5717 23 Vol.4, Issue.11, November 2018.
- Kaushik Gupta, Mahima Sukal, Viral Sonavadia (2022):" CHILD MONITORING SYSTEM - TAGSY", e-ISSN: 2582-5208 International Research Journal of Modernization in Engineering Technology and Science (

- Peer-Reviewed, Open Access, Fully Refereed International Journal) Volume:04/Issue:04/April-2022.
- 7. Dipali Badgujar,, Neha Sawant, Prof. Dnyaneshwar Kundande (2019):" Smart and Secure IoT based Child Monitoring System", INTERNATIONAL RESEARCH JOURNAL OF ENGINEERING AND TECHNOLOGY (IRJET) E-ISSN: 2395-0056 VOLUME: 06 ISSUE: 11 | NOV 2019 WWW.IRJET.NET P-ISSN: 2395-0072.
- 8. P.Poonkuzhlai ,R.Aarthi ,Yaazhini.V.M , Yuvashri.S , Vidhyalakshmi.G (2021),"Child Monitoring and Safety System Using Wsn and Iot Technology", Annals of R.S.C.B., ISSN:1583-6258, Vol. 25, Issue 4, 2021, Pages. 10839 10847 Received 05 March 2021; Accepted 01 April 2021.
- 9. Ninad Tanksale, Ajay Vedpathak, Amey Panse (2015): "Cloud Based Child Tracking System Using Raspberrypi", International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2015): 78.96 | Impact Factor (2015): 6.391.
- 10.Mr. Raghavendrachar S, Sunaina Nayak, Vishnupriya D, Ruba Abdul Rahman, Krithika K N (2022): "Wearable Safety Device for Children", International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue IV Apr 2022.
- 11.M Nandini Priyanka, S Murugan, K N H Srinivas, T D S Sarveswararao, E Kusuma Kumari (2019):" Smart IOT Device for Child Safety and Tracking", International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-8 June, 2019.
- 12.Shruti Anant Tiwarkar, Shaila Suresh Bhumannavar, Gaurav Kishor Kshirsagar, Aishwarya Dinkar Ghare (2020):" School Child Tracker System Using IOT", Volume 5, Issue 1, January 2020 International Journal of Innovative Science and Research Technology ISSN No:-2456-2165.

- 13. N. Manjunatha, H. M. Jayashree, N. Komal, K. Nayana (2020): "IoT Based Smart Gadget for Child Safety and Tracking", International Journal of Research in Engineering, Science and Management Volume-3, Issue-6, June-2020 www.ijresm.com | ISSN (Online): 2581-5792.
- 14.HM SABAA FATHIMA, V. SENTHIL MURUGAN (2020):" Smart Wearable Device for Child Safety Using IOT", Vol-6 Issue-4 2020 IJARIIE-ISSN(O)-2395-4396.
- 15. V. Lavanya, C.Meenambigai, M.Suriyaa, S.Kavya (2019):" CHILD SAFETY WEARABLE DEVICE", 978-1-5090-5124-3/17/\$31.00 m017 IEEE.