

Smart Shoes With GPS and GSM Connectivity to Empower Your Every Step

Abhishek R. Mahajan¹, Tejas G. Wasnik², Samruddhi S. Boharupi³, Ekta S. Gawai⁴,
Pratiksha B. Bhawate⁴, Gajanan D. Nagoshe⁶

Students, Department of Electronics and Telecommunication^{1,2,3,4,5}

Professor, Department of Electronics and Telecommunication^{1,2,3,4,5}

P. R. Pote (Patil) College of Engineering and Management, Amravati, India

abhishekmahajan010@gmail.com, tejaswasnik88@gmail.com, boharupisamruddhi@gmail.com

gawaiekta3112@gmail.com, pratikshabhawate@gmail.com, gnagoshe@gmail.com

Abstract: *The main purpose of this paper presenting our revolutionary creation: Smart Shoes featuring GPS and GSM Connectivity, designed to bring peace of mind to every parent's heart. Imagine a world where worry takes a back seat as your loved ones embark on long journeys. With these remarkable shoes, equipped with advanced GPS guidance, you can ensure their safe passage with every step they take. When you are in trouble, just cross your feet in a special way and your location is sent to your family members. Wait, Even the family can get your location just by calling the shoe. When you call the SIM in the shoe, the shoe automatically hangs up the call and reverts back its current GPS location via SMS.*

Keywords: revolutionary, smart, shoes, GPS and GSM, tracking, location, innovation

REFERENCES

- [1] Ms. Preeti Sharma, Faculty, PG Department of Commerce, Post Graduate Government College, Sector 46, Chandigarh.
- [2] Chand, Dhruv, Sunil Nayak, Karthik S. Bhat, Shivani Parikh, Yuvraj Singh, and Amita Ajith Kamath. "A mobile application for Women's Safety: WoSApp." In TENCON 2015-2015 IEEE Region 10 Conference, pp. 1-5. IEEE, 2015.
- [3] Bharavi, U., and Rao M. Sukesh. "Design and development of GSM and GPS tracking module." In 2017 2nd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT), pp. 283-288. IEEE, 2017.
- [4] Atish Shinde, Prashant Thakare, Nikita Gilbile, Prof. M.A. Maindarkar "GPS/GSM Enabled Personal Tracker", IJSRD - International Journal for Scientific Research & Development, Vol. 4, Issue 02, 2016.
- [5] Firmansyah, Rifqi, et al. "Weather monitoring telemetry system based on arduino pro mini with antenna tracker using transceiver module SV651 and SV611." International Joint Conference on Science and Engineering (IJCSE 2020). Atlantis Press, 2020.
- [6] Alshamsi, Humaid, Veton Këpuska, and Hazza Alshamsi. "Real time vehicle tracking using arduino mega." International Journal of Science and Technology 5, no. 12 (2016): 624.
- [7] Kato, L, et al. "Observation of the Spin Hall Effect in Semiconductors." Science 306 (2004): 1910- 1913. Print. Ramsden, Eddie. Hall-effect sensors: theory and applications, New York,NY:Elsevier, 2006.
- [8]M. Hareni, S. Abishaya, P. Kavya and K. Rajasekar, "Design of Smart Shoe for Women Safety with Emergency Alert System," 2023 3rd International Conference on Pervasive Computing and Social Networking (ICPCSN), Salem, India, 2023, pp. 424-430.
- [9] S. Pravinth Raja, S. S. Rachel and S. R, "Women's Safety with a Smart Foot Device," 2021 4th International Conference on Computing and Communications Technologies (ICCCT), Chennai, India, 2021, pp. 570-573.
- [10] B. Vamshikrishna Yadav, A. Viji Amutha Mary, M. Paul Selvan, S. Jancy and L. S. Helen, "Arduino based Women Safety Tracker Device," 2023 7th International Conference on Trends in Electronics and Informatics (ICOEI), Tirunelveli, India, 2023, pp. 433-436.

- [11] Mehendale, Ninad and Gokalgandhi, Drashti and Shah, Neel and Kamdar, Laxit, A Review of Smart Technologies Embedded in Shoes (April 26, 2020).
- [12] Biradar, Priya, et al. "IoT based smart bracelet for women security." Int. J. Res. Appl. Sci. Eng. Techno(IJRASET) 8.11 (2020): 688-691.
- [13] Yadav, Barukam Vamshikrishna, A. Viji Amutha Mary, Mercy Paul Selvan, S. Jancy, and L. Suji Helen. "Arduino based Women Safety Tracker Device." In 2023 7th International Conference on Trends in Electronics and Informatics (ICOEI), pp. 433-436. IEEE, 2023.
- [14] Htwe, Thin Thin, and Kyaw Kyaw Hlaing. "Arduino based tracking system using GPS and GSM." International Journal for Advance Research and Development 4, no. 8 (2019): 11-15.
- [15] Muhammadali, Valiyev. "Vehicle Accident Alert System Built Using Arduino, Gps, And A Gsm Module." Innovations In Technology And Science Education 2, No. 15 (2023): 663-670.
- [16] Nayak, Manjushree, and Ashish Kumar Dass. "GSM and Arduino based Smart Home Safety and Security System." Recent Trends in Information Technology and its Application 6, no. 1 (2023): 20-25