















## References

- [1] Chris T., White J., Dougherty B., Albright A. and Schmidt DC., "WreckWatch: Automatic Traffic Accident Detection and Notification with Smartphones", International Journal of mobile network and application, Springer, Hingham, MA, USA., Vol.16, Issue 3, PP. 285-303, March 2011.
- [2] Sneha R.S. and Gawande A.D., "Crash Notification System for Portable Devices", International Journal of Advanced Computer Technology (IJACT), Vol.2, No-3, PP.33-38, June 2013.
- [3] Patel K.H., "Utilizing the Emergence of Android Smartphones for Public Welfare by Providing Advance Accident Detection and Remedy by 108 Ambulances", International Journal of Engineering Research & Technology (IJERT), Vol.2, Issue 9, PP.1340-1342, September 2013.
- [4] Dipesh Suwal, Suresh Manandhar, Shashish Maharjan and Ganesh Dhakal., "D-Fencing Application", International Journal of International Workshop on Strengthening Opportunity for Professional Development & Spatial Data Infrastructure Development, Kathmandu, Nepal, 25th-27th November 2015.
- [5] Marwan Abboud., Lina Mariya Abou Jaoude. And Ziad Kerbage. "Real Time GPS Navigation System", www.researchgate.net/publication, February 2004.
- [6] Danish karim and Jaspal Singh., "Development of Automatic Geo-Fencing and Accidental Monitoring System based on GPS Technology", International Journal of Computer Science, Engineering and Applications (JCSEA), Vol.3, No.4, August 2013.
- [7] Huub HC Bakker, Ken A Mercer and Wyatt H Page., "A Review of Position Tracking Methods" International Journal of 1st International Conference on Sensing Technology, Palmerston North, New Zealand, November 21-23, 2005.
- [8] Nay Win Aung, Dr. Thin Lai Lai Thein., "Rescue Service Alert System with Level Specification for Vehicle accidents case detection on Expressway", International Conference on Advances Computing and Technology (ICACT-2020), 28th November 2020.
- [9] Nay Win Aung, Dr. Thin Lai Lai Thein., "Accident Detection by using Smartphone Sensors and Rescue Alert Syetem on Expressway", ICT Virtual Organization of ASEAN Institutes and NICT (ASEAN IVO 2020) November 2020.
- [10] Nay Win Aung, Dr. Thin Lai Lai Thein., "Location Tracking of Accident Detection on Expressway for Informing Nearest Rescue Service", International Journal of 19th International Conference on Computer Applications (ICCA 2021).
- [11] Nay Win Aung, Dr. Thin Lai Lai Thein., "Rescue Alert System of Accident Detection with Level Specification for Highway", International Journal of 20th International Conference on Computer Applications (ICCA 2023), 28th February 2023.
- [12] Nay Win Aung, Dr. Thin Lai Lai Thein., "Notifying Accidents Detection System with Optimal Route for Rescue Team", 2023 International Conference on Communication and Computer Research (ICCR 2023) October 23-24, 2023.

## Authors Profile



**Nay Win Aung**, holding the Master Degree on Computer Science (M.C.Sc) has joined The Ministry of Construction since 2011. He is currently taking the duties and responsibilities of the Deputy Director for the Policy and Law Scrutinization and Inspection Division of the Union Minister's Office of the Ministry of Construction. Having the concerted working experiences and innovative technological and technical background, has conducted his Ph.D research for the "Traffic Accident Detection Rescue Alert System" which is using the innovative way of applying on the geographic information system and cloud computing for the development of applying ICT in the role of Road Safety in Myanmar. as a Ph.D Candidate of the University of the Computer Studies, Yangon (UCSY). He can be contacted at email: [naywinaung@ucsy.edu.mm](mailto:naywinaung@ucsy.edu.mm).



**Thin Lai Lai Thein**, received the Ph.D (IT) in computer science from the University of Computer Studies, Yangon (UCSY), with the Dissertation "Synthesizing the Arbitrary View of a Large-Scale Object in a Scene". She is a Professor of the Faculty of Information Science, Data Analytics Lab, at UCSY. In addition, she is also teaching doctoral students, supervision, and the international universities conducting research in collaboration with research organizations. Now, the students of the Master's degree have been closely supervised and she is conducting research as the supervisor of the doctoral students. She has over 26 years of experiences (1997–present). Her research interests are Object Recognition, Image processing, Data analytics, Geographic Information System. She can be contacted at email: [tllthein@ucsy.edu.mm](mailto:tllthein@ucsy.edu.mm).