**BIBILOGRAPHY**

1. Lian Soon Lee, “Emergency Call Mobile Application”, University Tunku Abdul Rahman, Jan 2016.
2. Rehka Jadhav, Jwalant Patel, Darshan Jain, Suyash Phadhtare, “Emergency Management System Using Android Application”, Technologies, Vol. 5 (3) , 2014, 2803-2805.
3. Iniya Shree S, Ramya R, “Emergency Reporting using Smartphone”, International Journal of Computer Science Engineering (IJCSE), Vol. 6 No. 06 June 2017
4. Mansura Habiba and Shamim Akhter, “A Cloud Based Natural Disaster Management System”,

American ernational University, Bangladesh (AIUB), 2016

1. Swapnil R. Rajput, Mohd Sohel Deshmukh, Karbhari V. Kale, “Cross-platform Smartphone Emergency Reporting Application in Urban Areas using GIS Location based and Google Web Services”, International Journal of Computer Applications, (0975 – 8887), Volume 130 – No.12, November 2015.
2. Bernie S. Fabito, Francis F. Balahadia, Jade Devin N. Cabatlao, “AppLERT: A Mobile Application for Incident and Disaster Notification for Metro Manila”, 2016 IEEE Region 10 Symposium (TENSYMP), Bali, Indonesia
3. Taher Khan, Saptarshi Ghosh, Muddesar Iqbal, George Ubakanma, Tasos Dagiuklas, “RESCUE: A Resilient Cloud Based IoT System for Emergency and Disaster Recovery”, 2018, IEEE 20th International Conference on High Performance Computing and Communications.
4. Eknath M. Patil, “Emergency Reporting Using Smartphone”, Department of Computer Engineering and Information Technology College of Engineering, Pune, June 2013
5. Amruta Wanjari, P. Velavan and Jayant Rohankar, “Implementing Mobile-sensing Cloud (MScloud) in Rescue Service Architecture for Disaster Management”, Advances in Computer Science and Information Technology (ACSIT), September, Volume 2, 2015, pp. 54-57
6. Tutun Juhana, “Mobile Application Design of Disaster Rescue Team Tracking”, Telecommunication Engineering Department Institute of Technology Bandung Bandung, Indonesa
7. Jethro B. de Guzman, Ritz Carlo C. de Guzman, and Engr. Remedios G. Ado, “Mobile Emergency Response Application Using Geolocation for Command Centers”, International Journal of Computer and Communication Engineering, Vol. 3, No. 4, July 2014
8. Arsalan Khan, Farzana Bibi, Muhammad Dilshad, Salman Ahmed, Zia Ullah, “Accident Detection and Smart Rescue System using Android Smartphone with Real-Time Location Tracking”, International Journal of Advanced Computer Science and Applications, Vol. 9, No. 6, 2018
9. Rahul Gautam, Shubham Choudhary, Surbhi, Inderjeet Kaur, Mamta Bhusry, “Cloud Based Automatic Accident Detection and Vehicle Management System”, International conference on science technology, 2015.
10. Carla Mouradian, Sami Yangui, Roch H. Glitho, “Robots as-a-Service in Cloud Computing: Search and Rescue in Large-scale Disasters Case Study”, 15th IEEE Consumer Communications and Networking Conference, 2018.