

## DAFTAR PUSTAKA

- [1] I. H. Siregar, Suharyana, A. Khakim, D. Siregar, dan A. R. Frida. "Estimation of weekly  $^{99}\text{Mo}$  production by AHR 200 kW," *Journal of Physics: Conference Series*, vol. 776, p. 12088, 2016
- [2] Enrique E. Pasqualini, "Semi-homogeneous Reactor for  $^{99}\text{Mo}$  Production: Conceptual Design," *RERT 2011 — 33rd International Meeting on Reduced Enrichment Research and Test Reactors.*, 2011.
- [3] A. Tsechanski, A. F. Bielajew, J. P. Archambault, dan E. Mainegra-Hing, "Electron accelerator-based production of molybdenum-99: Bremsstrahlung and photoneutron generation from molybdenum vs. tungsten," *Nuclear Instruments Methods Physics Research Section B: Beam Interactions with Materials and Atoms*, vol. 366, pp. 124–139, 2016.
- [4] M. Ahmad, G. Vandegrift, dan P. Cristini, "Molybdenum-99 ( $^{99}\text{Mo}$ ): Past, Present, and Future," *Science Technology Nuclear Installation*, 2014.
- [5] National Academy of Sciences. *Molybdenum-99 for Medical Imaging*. National Academies Press. Washington, D.C, 2016.
- [6] Nuclear Energy Agency and Steering Committee for Nuclear Energy. *The Supply of Medical Radioisotopes- Final Report of the Third Mandate of the High-level Group on the Security of Supply of Medical Radioisotopes (2013-2015)*. Nuclear Energy Agency. Boulogne-Billancourt, 2016.
- [7] M.V. Huisman. *Medical isotope production reactor Reactor design for a small sized Aqueous Homogeneous Reactor for producing molybdenum-99 for regional demand*. Tesis. Delft University of Technology Faculty of Applied Physics, Delft, 2013.
- [8] International Atomic Energy Agency, *IAEATECDCDOC-1450: Thorium fuel cycle—Potential benefits and challenges*. International Atomic Energy Agency, Vienna, 2005.
- [9] Nuclear Data Center - Japan Atomic Energy Agency, *U-233 Neutron-induced Fission Yield*. Japan Atomic Energy Agency. Diakses dari <http://www.ndc.jaea.go.jp/cgi-bin/FPYfig?iso=nU233&typ=g1>, 25 Februari 2017.
- [10] PT. Energi Sterila Higiena, "Rancangan Konseptual Thorium Aqueous Homogeneous Mo-99 Production System," PT. Energi Sterila Higiena, Balikpapan, 2017.
- [11] H. Budi Santosa, "Komunikasi pribadi." 02 Mei 2017.
- [12] A. Makhijani. *It's elemental: the periodic table - strontium*. American Chemical Society, 2003. Diakses dari <http://pubs.acs.org/cen/80th/print/strontium.html>, 05 Juni 2017.

- [13] H. Yoo, "A new physical protection measure for evaluating risks at nuclear facilities," *Annals of Nuclear Energy*, vol. 36, no. 9, pp. 1463–1468, 2009.
- [14] S. Mufson. *Brussels attacks store fears about security of Belgian nuclear facilities*. The Washington Post, 2014. Diakses dari <https://www.washingtonpost.com/world/europe/brussels-attacks-stoke-...,> 19 Februari 2017.
- [15] Karl Vick. *Brussels Attacks: Bakraouis May Have Aborted Nuclear Plot*. TIME.com, 2016. Diakses dari <http://time.com/4271854/belgium-isis-nuclear-power-station-brussels/>., 08 Mei 2017.
- [16] P. A. Comella, "Contributions of legislative, regulatory and institutional infrastructures to sustaining national nuclear security regimes," *NATO Science Peace Security Series B: Physics and Biophysics*., pp. 95–101, 2008.
- [17] Pemerintah Republik Indonesia, *Peraturan Pemerintah Republik Indonesia Nomor 43 Tahun 2006 Tentang Perizinan Reaktor Nuklir*. Jakarta, 2006, pp. 1–48.
- [18] International Atomic Energy Agency. *Derivation of the Source Term and Analysis of the Radiological Consequences of Research Reactor Accidents*. International Atomic Energy Agency, Vienna, 2008.
- [19] T. Malachova dan Z. Vintr, "Vital Area Identification - State of the Art," *Advances in Military Technology*, vol. 10, no. 1, pp. 81–96, 2015.
- [20] B. Kordy, S. Mauw, S. Radomirovic, dan P. Schweitzer, "Foundation of Attack-defense trees," *Journal of Logic and Computation*., vol. 24, no. 1, pp. 55–87, 2014.
- [21] S. Du dan Z. Haojin. *Security Assessment in Vehicular Networks*. Springer Science & Business Media, New York, 2013.
- [22] J. C. Sanderlin. *Review of Current Physical Security Model Capabilities*. Sandia National Laboratory, California. 1979.
- [23] A. A. Wadoud, A. S. Adail, dan A. A. Saleh. "Physical protection evaluation process for nuclear facility via sabotage scenarios," *Alexandria Engineering Journal*, 2017.
- [24] B. Kordy, L. Cambacedes, dan P. Schweitzer. "DAG-based attack and defense modeling: Don't miss the forest for the attack trees," *Computer Science Review*., vol. 13–14, no. C, pp. 1–38, 2014.
- [25] Sheila Amalia. *Analisis Pohon Kejadian Terhadap Sistem Proteksi Fisik Fasilitas Teleterapi RSUP DR. Sardjito dalam Berbagai Skenario Potensial Peristiwa Perolehan Akses Tidak Sah*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2016.
- [26] Andhika Yudha Prawira. *Analisis Penerapan Sistem Proteksi Fisik Pada Vital Area Fasilitas Kapal PLTN Terapung dengan Metode Pohon*

*Serangan*. Skripsi, Universitas Gadjah Mada, Yogyakarta, 2016.

- [27] Nuclear Regulatory Commission. *NRC: Physical Protection*. Diakses dari <https://www.nrc.gov/security/domestic/phys-protect.html>, 04 Juni 2017.
- [28] International Atomic Energy Agency. *Nuclear Security Recommendations on Physical Protection of Nuclear Material and Nuclear Facilities No. 13*. Vienna: International Atomic Energy Agency, Vienna, 2011.
- [29] Badan Pengawas Tenaga Nuklir. *Peraturan Kepala Badan Pengawas Tenaga Nuklir Nomor 1 Tahun 2009 Tentang Ketentuan Sistem Proteksi Fisik Instalasi dan Bahan Nuklir*. Badan Pengawas Tenaga Nuklir, Jakarta, 2009.
- [30] M. Garcia. *The Design and Evaluation of Physical Protection Systems*. Butterworth Heinemann, Burlington, 2001.
- [31] M. Garcia, *Vulnerability assessment of physical protection systems*. Burlington: Butterworth Heineman, 2006.
- [32] E. Cole and S. Ring. *Insider Threat: Protecting the Enterprise from Sabotage, Spying, and Theft - Eric Cole, Sandra Ring*. Syngress, Massachusetts, 2015.
- [33] R. Burnette. *Biosecurity: Understanding, Assessing, and Preventing the Threat*. Wiley, New Jersey, 2013.
- [34] United States Nuclear Regulatory Commission. *Glossary -- Radiological sabotage*, 2017. Diakses dari <https://www.nrc.gov/reading-rm/basic-ref/glossary/radiological-sabotage.html>, 03 Mei 2017.
- [35] International Atomic Energy Agency. *Identification of Vital Areas at Nuclear Facilities No. 16*. International Atomic Energy Agency, Vienna, 2013.
- [36] International Atomic Energy Agency. *Engineering Safety Aspects of the Protection of Nuclear Power Plants against Sabotage IAEA-STI/PUB/1271:2007*. International Atomic Energy Agency, Vienna, 2007.
- [37] A. Jürgenson. *Efficient Semantics of Parallel and Serial Models of Attack Trees*. Tesis, Tallinn University of Technology, Tallinn, 2010.
- [38] S. Isaksson dan T. Ritchey. "Protection against Sabotage of Nuclear Facilities: Using Morphological Analysis in Revising the Design Basis Threat," *Nuclear Material Management*, 1–5, 2003.
- [39] CNN Indonesia. *Luhut Ingatkan Pertahanan dan Keamanan Indonesia Terancam*. CNN Indonesia, 2016. Diakses dari <http://www.cnnindonesia.com/nasional/20160420132400-20-125249/luhut-ingatkan-pertahanan-dan-keamanan-indonesia-terancam/>, 19 Maret 2017.
- [40] Gary Ackerman. "Motivations For Engaging in Nuclear Terrorism." *Threat*

*Convergence: New Pathways to Proliferation? Expert Series*, pp. 1–9, 2005.

- [41] R. Sofwan. *Evolusi Jaringan Teroris Indonesia*. CNN Indonesia, 2017. Diakses dari <http://www.cnnindonesia.com/nasional/20170117113206-20-186873/evolusi-jaringan-teroris-indonesia/>. 25 April 2017.
- [42] D. F. Putra. *Polri : Ada Lima Kantong Simpatisan ISIS di Indonesia*. CNN Indonesia. Diakses dari <http://www.cnnindonesia.com/nasional/201503221823571240973/%0Apolriadalimakantongsimpatisanisisdiindonesia/>., 16 Februari 2017.
- [43] C. Macdonald. *Harvard researcher warns ISIS may be on the brink of using nuclear weapons : Chilling report highlights risk of dirty bombs , power station sabotage and device detonation*. Daily Mail UK, 2016. Diakses dari <http://www.dailymail.co.uk/sciencetech/article3516207/%0AHarvardresearcherwarnsISISbrinkusingnuclearweapons.%0Ahtml>., 22 Februari 2017.
- [44] Badan Nasional Penanggulangan Teroris. *Direktur Pencegahan BNPT Minta GP Ansor Waspadai Serigala Tunggal*. Badan Nasional Penanggulangan Teroris, 2016. Diakses dari <https://damailahindonesiaku.com/direktur-pencegahan-bnpt-minta-gp-ansor-waspadai-serigala-tunggal.html>., 25 April 2017.
- [45] A. Kusumadewi dan N. C. Yulika. *Dikira Simpan Nuklir, Puspitek Target Bom*. Viva News, 2011. Diakses dari <http://nasional.news.viva.co.id/news/read/261126-dikira-simpan-nuklir-puspitek-jadi-target-bom>., 25 April 2017.
- [46] E. D. Lidiawati. *Kelompok Santoso Punya Senjata M-160*. KOMPAS.com, 2015. Diakses dari <http://regional.kompas.com/read/2015/08/21/19542921/Kelompok.Santoso.Punya.Senjata.M-160>., 25 April 2017.
- [47] K. D. Cahya. *Senjata Kelompok Teroris Sarinah Buatan Filipina*. KOMPAS.com, 2016. Diakses dari <http://nasional.kompas.com/read/2016/01/16/16541251/Senjata.Kelompok.Teroris.Sarinah.Buatan.Filipina>., 25 April 2017.
- [48] Evan dan Yudono. *Inilah Sembilan Evolusi Rakitan Bom Teroris di Indonesia*. TEMPO.co, 2011. Diakses dari <https://m.tempo.co/read/news/2011/03/17/064320720/inilah-sem-bilan-evolusi-rakitan-bom-teroris-di-indonesia>., 25 April 2017.
- [49] Jared Ledgard. *A Soldiers Handbook, Volume 1: Explosives Operations*. Jared Ledgard Publisher, Seattle, 2007.
- [50] P. P. Perdana. *Truk Pengangkut Dinamit Hilang di Bogor*. KOMPAS.com, 2013. Diakses dari <http://nasional.kompas.com/read/2013/06/27/1332078/Truk.Pengangkut.Dinamit.Hilang.di.Bogor>., 25 April 2017.

- [51] D. P. Sumedi. *Ratusan Detonator Bom PT Adaro Dicuri, Aksi Teroris?*. TEMPO.co, 2016. Diakses dari <https://m.tempo.co/read/news/2016/10/07/058810474/ratusan-detonator-bom-pt-adaro-dicuri-aksi-teroris.>, 25 April 2017.
- [52] R. Sofwan. *Bahan Peledak Teroris Majalengka Tiga Kali Lipat Bom Bali*. CNN Indonesia, 2016. Diakses dari <http://www.cnnindonesia.com/nasional/20161125153749-12-175289/bahan-peledak-teroris-majalengka-tiga-kali-lipat-bom-bali/>. 25 April 2017.
- [53] H. J. Salim. *Bom di Mall Alam Sutera Gunakan TATP, Pertama di Indonesia*. Liputan 6, 2015. Diakses dari <http://news.liputan6.com/read/2352321/bom-di-mall-alam-sutera-gunakan-tatp-pertama-di-indonesia>. 25 April 2017.
- [54] A. C. Fauzi, *Kabar-kabar kekerasan dari Bali*. LKiS Publisher, Bantul, 2007.
- [55] National Institute of Standards and Technologies. *NIST Guide to the SI, Appendix B.9: Factors for units listed by kind of quantity or field of science*. NIST, 2016. Diakses dari <https://www.nist.gov/pml/nist-guide-si-appendix-b9-factors-units-listed-kind-quantity-or-field-science.>, 04 Juni 2017.
- [56] J. Howell. *X-Ray Automatic Detection Size Discrimination to Lower False Alarm Rates*. DSA Detection, 2017. Diakses dari <https://www.slideshare.net/LourdesColeman/xray-automatic-detection-size-discrimination-to-lower-false-alarm-rates-71187539>, 25 April 2017.
- [57] M. Marsela. *Teroris Mulai Gunakan Drone untuk Lancarkan Aksi*. CNN Indonesia, 2016. Diakses dari <http://www.cnnindonesia.com/teknologi/20160111145642-185-103488/teroris-mulai-gunakan-drone-untuk-lancarkan-aksi/>, 25 April 2017.
- [58] H. Rossotti. *Fire : servant, scourge, and enigma*. Dover Publications, New York, 2002.
- [59] L. Figuli, Z. Zvaková, V. Kavický, Š. Jangl, dan M. Vandlíčková, "Effects Of Well -Known Forms Of Improvised Explosive Devices Using Home – Made ANFO Explosives," *Science Military*., vol. 1, 2016.
- [60] R. Hackman. *Sister Megan Rice: the 85-year-old nun with a criminal record remains defiant*. The Guardian, 2015. Diakses dari <https://www.theguardian.com/world/2015/jul/16/sister-megan-rice-nun-prison-nuclear-weapons-protest>. 01 Mei 2017.
- [61] CNBC. *Activists in 28-hour protest at Swedish nuke site*. CNBC, 2012. Diakses dari <http://www.cnn.com/id/100154908.>, 01 Mei 2017.
- [62] S. Muhammad. "Kajian Keselamatan Instalasi Produksi Radioisotop Berdasarkan Perka Bapeten Nomor 4 Tahun 2013". *Seminar Keselamatan Nuklir 2014 Prosiding Makalah Penyaji Oral Bidang Fasilitas Radiasi dan*



*Zat Radioaktif*. 2014.

- [63] Fiber SenSys Perimeter. *Application Note: Lighting for Perimeter Security Applications*, AN-SM-080. FiberSensys Perimeter Security, Orlando, 2013.
- [64] P. A. Dwyer. *Testing Standards for Physical Security Systems at Category I Fuel Cycle Facilities*. U.S. Nuclear Regulatory Commission, Washington D.C., 1991.
- [65] Stanley States. *Security and Emergency Planning for Water and Wastewater Utilities*. American Water Works Association, Colorado, 2010.
- [66] Southest Mirowave. *Interpid Microtrack II: Buried Cable Intrusion Detection System*. Diakses dari <http://www.southwestmicrowave.com/pdfs/MicroTrack-Data-Sheet-EN.pdf>., 25 April 2017.
- [67] Hitachi. *Optical fiber intrusion detection fence sensor*. Diakses dari [https://www.hitachi-metals.co.jp/e/products/infr/in/pdf/Fence\\_Sensor.pdf](https://www.hitachi-metals.co.jp/e/products/infr/in/pdf/Fence_Sensor.pdf)., 30 April 2017.
- [68] *A Guidance Document: CCTV for CNI perimeter security no. November*, pp. 1–28. Dokumen teknis, Centre for the Protection of National Infrastructure, London, 2014.
- [69] Sameerchand Pudaruth, Faugoo Indiwarsingh, and Nandrakant Bhugun, “A Unified Intrusion Alert System using Motion Detection and Face Recognition,” *2nd International Conference of Machine Learning and Computer Science*, vol. 2, pp. 17–20, 2013.
- [70] Indiamart. *CCTV Bullet Camera in Indore, Madhya Pradesh / Suppliers, Dealers; Retailers of Closed Circuit Television Bullet Camera in Indore*. Diakses dari: <https://dir.indiamart.com/indore/cctv-bullet-camera.html>., 25 April 2017.
- [71] Department of Defense United States of America. *Military Handbook Design Guidelines for Security Fencing, Gates, Barriers and Guard Facilities*. Department of Defense United States of America, Washington, 1993.
- [72] Hooverfence. *Exit Bars - Panic Bars - For Gates & Doors*. Diakses dari: <http://www.hooverfence.com/catalog/hardware/Latches/panic-index.htm>., 24 April 2017.
- [73] Rapiscan Systems. *Compact Walk-through Metal Detector*. Diakses dari [http://www.rapiscansystems.com/en/products/ps/metor\\_6c](http://www.rapiscansystems.com/en/products/ps/metor_6c)., 25 April 2017.
- [74] Autoclear. *100100T X-ray Inspection System*. Diakses dari: <http://a-clear.com/products-page/x-ray-inspection/3416-2>., 25 April 2017.
- [75] Federal Highway Administration. *Office of Highway Policy Information - Policy*. Diakses dari:

- <https://www.fhwa.dot.gov/policyinformation/pubs/vdstits2007/05pt2.cfm>, 27 April 2017.
- [76] Smith Detection. *Securing vulnerable sea and land borders Protect border crossing points and combat the movement of illegal and undeclared goods*. Diakses dari: [https://www.xing.com/img/custom/cp/assets/pdf/2/e/e/266990/original/br\\_portsandborders\\_email.pdf?v=201603071355190000000000](https://www.xing.com/img/custom/cp/assets/pdf/2/e/e/266990/original/br_portsandborders_email.pdf?v=201603071355190000000000), 07 Mei 2017.
- [77] Axis Communication. *PTZ Cameras*. Diakses dari: <https://www.axis.com/rs/en/products/ptz-cameras>, 25 April 2017.
- [78] DEDRONE. *Advanced drone detection and warning device*. Diakses dari: <http://www.dedrone.com/en/dronetracker/drone-detection-hardware>, 25 April 2017.
- [79] Honeywell. *5853 Glass Break Detector*. Diakses dari: <https://www.security.honeywell.com/hsc/products/intruder-detection-systems/sensor/glassbreak-detector/21252.html>, 22 April 2017.
- [80] Mark S. Wilson. *The use of fiber optics in security and surveillance systems. Cabling Installation and Maintenance*, 2011. Diakses dari: <http://www.cablinginstall.com/articles/print/volume-19/issue-3/features/the-use-of-fiber-optics-in-security-and-surveillance-systems.html>, 30 April 2017.
- [81] Seagate. *Video Surveillance Storage: How Much Is Enough?*. Seagate Technology LLC, 2012. Diakses dari: <https://www.seagate.com/files/staticfiles/docs/pdf/whitepaper/video-surv-storage-tp571-3-1202-us.pdf>, 30 April 2017.
- [82] Oculus Innovations. *SCADA Control Rooms, Security and CCTV Rooms: Systems Integration Solutions*. Diakses dari: <http://www.oculusinnovations.co.za/>, 30 April 2017.
- [83] Royal Canadian Mounted Police, *G1-013 Security Control Centre Space Requirements*, 2008. Diakses dari: <http://www.rcmp-grc.gc.ca/physec-secmat/pubs/g1-013-eng.htm>, 25 April 2017.
- [84] D. O'Brien, *Audible Alarm Basics*. Mallory Sonalert Products. Diakses dari: <http://www.mallory-sonalert.com/Documents/Articles/AudibleAlarmBasics.pdf>, 25-April 2017.
- [85] PBWORKS. *Biometrics / Advantages and disadvantages of technologies*. Diakses dari: <http://biometrics.pbworks.com/w/page/14811349/Advantagesanddisadvantagesoftechnologies>, 22 April 2017.
- [86] Iris ID. *Advanced Identity Authentication*. Diakses dari: <http://www.irisid.com/>, 25 April 2017.
- [87] Chain Link Fencing. *Chain Link Fence Augmented with V Shaped Barbed*

- Wire. Diakses dari  
<http://www.chainlinkfencing.org/technology/chainlinkfence-vbarbedwire-fencing.html>., 25 April 2017.
- [88] R. Sinha. *Health Physics and Environment*. Bhabha Atomic Research Centre Highlight: Reactor Technology and Engineering, Mumbai, 2015.
- [89] Securtask Ltd. *Fire Rated Windows & Doors / Security Glazing Solutions*. Diakses dari: <http://www.securtask.co.uk/bulletproof-glass/>., 25 April 2017.
- [90] Optima Engineering. *Pneumatic Barrier - Optima Security Systems*. Diakses dari: [http://www.optima-engineering.com/optima\\_security\\_systems/road\\_blockers/pneumatic\\_rising\\_roadblockers.html](http://www.optima-engineering.com/optima_security_systems/road_blockers/pneumatic_rising_roadblockers.html)., 25 April 2017.
- [91] Syahputra Eco. *Pengaruh Pemasangan Speed Bump Terhadap Kecepatan Kendaraan (Studi Kasus: Jalan Pancasila kota Padang)*. Skripsi, Universitas Andalas, Padang, 2015.
- [92] Indiamart. *Speed Bumper, Road Safety Product / Piconet Innovative Solutions Private Limited Shahdara, Delhi / ID: 6908408055*. Diakses dari: <https://www.indiamart.com/proddetail/speed-bumper-6908408055.html>., 23 April 2017.
- [93] BCP. *Type F Barriers*. Diakses dari: <http://www.bcp.com.au/catalogue/special/type-f-barriers>., 25 April 2017.
- [94] U.S. Department of the Interior and U.S. Geological Survey. *Physical Security Handbook 440-2-H Chapter 4*. U.S. Department of the Interior and U.S. Geological Survey, Virginia, 2013.
- [95] Carl A. Roper. *Physical security and the inspection process*. Butterworth-Heinemann, Burlington, 1997.
- [96] *Peraturan Kepala Badan Tenaga Nuklir Nasional Nomor : 133 Ka/Vi/2011 Tentang Senjata Api dan Peralatan Keamanan Satuan Pengamanan Badan Tenaga Nuklir Nasional*. Dokumen teknis, Badan Tenaga Nuklir Nasional, 2011.
- [97] D. Muoio. *Tokyo is using anti-drone squads to capture rogue drones with nets*. Business Insider, 2015. Diakses dari: <http://www.businessinsider.com/tokyo-is-using-anti-drone-squads-to-capture-rogue-drones-with-nets-2015-12>., 26 April 2017.
- [98] K. C. Vercauteren, M. J. Lavelle, dan S. Hygnstrom, *Fences and Deer-Damage Management: A Review of Designs and Efficacy*. University of Nebraska, Nebraska, 2006.
- [99] *Unified Facilities Criteria: Electronic Security Systems*. Dokumen teknis, Department of Defense United States of America, Washington D.C, 2013.
- [100] Franziska Hofer dan Adrian Schwaninger. "Reliable and Valid Measures of



- Threat Detection Performance in X-ray Screening,” *IEEE ICCST Proceeding*, pp. 303–308, 2004.
- [101] Krista Brouwer, Thomas Cottam, Catherine LiVolsi, dan Stephen Pratt. *Eye in the Sky – Drone Detection & Tracking System Executive Summary*. University of Rhode Island. Rhode Island, 2015.
  - [102] C. V Nelson. “Metal Detection and Classification Technologies,” *Johns Hopkins APL Tech. Dig.*, vol. 25, no. 1, pp. 1–6, 2004.
  - [103] J. Hart, V. Nidlova, dan M. Prikryl, “Reliability of detection of sources of infrared radiation in security alarm and distress signal systems,” *Agronomy Research*, vol. 12, no. 3, pp. 949–954, 2014.
  - [104] A. M. Bazen dan R. N. J. Veldhuis, “Likelihood Ratio-Based Biometric Verification,” *IEEE Transactions on Circuits and Systems for Video Technology* pp. 86-94, 2004.
  - [105] D. Thakkar. *Iris Recognition Scanners vs. Fingerprint Scanners*. Bayometric, Diakses dari <https://www.bayometric.com/iris-recognition-scanners-vs-fingerprint-scanners/>, 06 Juni 2017.
  - [106] Rojal. *Fingerprint PNG Transparent Images*. PNGAll, 2016. Diakses dari <http://www.pngall.com/fingerprint-png/>, 19 Juni 2017.
  - [107] PNGIMG. *Eyes PNG images free download*. Diakses dari <http://pngimg.com/img/people/eye/>, 19 Juni 2017.
  - [108] i2ClipArt. *CCTV PTZ Dome ClipArt*. Diakses dari <http://www.i2clipart.com/search/cctv/>, 16 Juni 2017.
  - [109] Global-Technologies. *IT-PRODUCTS*. Diakses dari <http://www.global-technologies.co.in/it-products/>, 19 Juni 2017.
  - [110] Oly LeRoy. *Spotlight icons*. The Noun Project. Diakses dari <https://thenounproject.com/term/spotlight/6785/>, 19 Juni 2017.
  - [111] DFW Security,. *Frisco Security Systems / Glass Break Detectors*. Diakses dari <https://www.dfwsecurity.com/frisco-security-systems-glass-break-detectors/>, 19 Juni 2017.
  - [112] Hek. *Door, Window and Push-button Sensor*. MySensors, 2016. Diakses dari <https://www.mysensors.org/build/binary/>, 19 Juni 2017.
  - [113] City Transport. *Fares & Ticketing Systems*. Diakses dari <http://citytransport.info/Fares2.htm>, 19 Juni 2017.
  - [114] Techik. *Portable Under Vehicle Surveillance System TE-CBS-M01\_Vehicle Detector\_٢٢٨٨\_Techik*. Diakses dari <http://www.techiksecurity.com/ps/show.php?itemid=43>, 20 Juni 2017.
  - [115] Lakshay Technology Solution. *Door Frame Metal Detector*. 2012. Diakses

dari <http://lakshaytechnologysolutions.com/door-frame-metal-detectors.aspx>., 19 Juni 2017.

- [116] Karen. *Stop Pressing the Panic Button*. Understanding Human Design, 2015. Diakses dari <http://understandinghumandesign.com/stop-pressing-the-panic-button/>., 19 Juni 2017.
- [117] PNGPix. *Bullet PNG Transparent Image*. 2016. Diakses dari <http://www.pngpix.com/download/bullet-png-transparent-image-3>, 19 Juni 2017.