**REFERENCES**

Al-bakri H. and Mat K. (2010) “A Novel Peer-to-Peer SMS Security Solution Using a Hybrid Technique of NTRU and AES-Rijndael”, Scientific Research and Essays, November, 2010, pp. 3455-3466

Al-Bakri H., Mat K., Zaidan B., Zaidan B. and Gazi M. (2011). “Securing Peer-to-Peer Mobile Communications Using Public Key Cryptography: New Security Strategy”, International Journal of the Physical Sciences Vol. 6(4), February, 2011, pp. 930-938.

Alese B., Philemon E., and Falaki S. (2012) “Comparative Analysis of Public-Key Encryption Schemes”, International Journal of Engineering and Technology, September, 2012

Alpesh R., and Abhilash M. (2011) “Implimentation of Cryptographic Algorithm for GSM and UMTS Systems”, International Journal of Network Security and its Applications (IJNSA), vol.3, no.6, November 2011, pp. 1-5

Anjali P. and Rajeshwari G. (2013). “A Comparative Survey of Symmetric Encryption Techniques for Wireless Devices”, International Journal of Scientific & Technology Research Volume 2, Issue 8, August 2013.

Anuar B., Ngan K., Omar Z., and Abdullah G. (2008) “GSM Mobile SMS/MMS using Public Key Infrastructure: m-PKI”, WSEAS Transactions On Computers, 2008.

Brent A. (2004) “Blowfish”, CS 6520 Cryptography, 2004

Catalin B., Paul P., and Alin Z., (2011) “Data Security in M-Learning Messaging Services”, International Journal of Computers and Communications Issue 3, Volume 5, 2011.

Clements T., (2018) “SMS – Short but Sweet”, Sun Microsystems, 2003, [“http://developers.sun.com/techtopics/mobility/midp/articles/sms/”](http://developers.sun.com/techtopics/mobility/midp/articles/sms/), (Accessed February 2018).

Croft N., and Olivier M. (2005). “Using an Approximated One-Time Pad to Secure Short Messaging Service (SMS)”, 2005, pp. 71-76

Daniel R. (2005) **“**Standards of Efficient Cryptography (SEC) : Elliptic Curve Cryptography”, Certicom Research, Version 1.5, Feb 18, 2005

Deglise C., Suggs S., and Odermatt P. (2012). “SMS for Disease Control in Developing Countries: A Systematic Review Of Mobile Health Applications”, Journal of Telemedicine and Telecare., 2012.

Deitel H., Deitel P., Nieto T., and Steinbuhler K (2002). “Wireless Internet & Mobile Business How to Program”, New Jersey Prentice-Hall Inc., 2002.

Diaa S., Abdul E., Hatem M., Abdul K., and Mohie M. (2008). “Performance Evaluation of Symmetric Encryption Algorithms”, International Journal of Computer Science and Network Security, vol.8 No.12, December 2008

Ducos P. and Castillo F. (2008). “Secure Digital Money Exchange Using Mobile Devices”, University San Francisco of Quito, Quito, Ecuador, 2008.

Elliott G., and Phillips N. (2004). “Mobile Commerce and Wireless Computing Systems”, Pearson Education Limited Harlow, 2004.

Grillo A. and Lentini A. (2008). “Transaction Oriented Text Messaging with Trusted-SMS”, 2008, pp. 485-494

GSM Standard: “www.clockworksms.com/blog/the-gsm-character-set/”, (Accessed January 2018).

Hassan M., Ghazy A., Al-Muharib A., and Juma‟h A. (2011).“Secured Cryptographic Messaging System”, International Conference on Machine Learning and Computing IPCSIT vol.3, 2011.

Hubaux J., Znaty S., Terplan K., and Morreale P. (2004). “The Telecommunications Handbook”, CRC Press LLC, 2000.

Lokesh G. and Sonali N. (2013) “Comprehensive Security System for Mobile Network Using Elliptic Curve Cryptography Over GF (p)”, International Journal of Advanced Research Computer Science and Software Engineering, May 2013

Mohiy H., Abdul K. and Diaasalama S. (2011). “Studying the Effect of Most Common Encryption Algorithm”, International Arab Journal of E-technology, vol 2,no.1, 2011

Monika A. (2012). “A Comparative Survey on Symmetric Key Encryption Techniques”, International Journal on Computer Science and Engineering (IJCSE), 2012.

Nokia Forum: (2013)“A Brief Introduction to Secure SMS Messaging in MIDP”, 2013, [“http://dc349.4shared.com/doc/rn7o0hQw/preview.html”](http://dc349.4shared.com/doc/rn7o0hQw/preview.html), (Accessed January 2018).

Otto K., and Virtanen T. (2004). “MIDP 2.0 Security Enhancements”, IEEE International Conference on System Sciences, Big Island, Hawaii, 2004, pp 287 -294.

Pardeep M. (2011). “Elliptic Curve Cryptography for Security in Wireless Networks”, 5th Canadian Conference in Applied Statistics, July 2011

Raghavendra P., Sunanda V., and Maruthi P. (2011) “Secure SMS with Identity Based Cryptography in Mobile Telecommunication Networks”, IJCST Vol. 2, Issue 4, 2011.

Ranbir S. (2009). “Mobile SMS Banking Security Using Elliptic Curve Cryptosystem”, IJCSNS International Journal of Computer Science and Network Security, Vol.9 No.6, June 2009, pp. 30–38

Rohan R., Sanket U., and Priyanka P. (2012) “SMS Encryption using AES Algorithm on Android”, International Journal of Computer Applications Volume 50– No.19, July 2012.

Rounak S., Hemant K., and Sumita G. (2013). “Performance Based Comparison Study of RSA and Elliptic Curve Cryptography”, International Journal of Scientific & Engineering Research, May, 2013

Sahoo K., and Gunamani J. (2013). “An Implementation of Elliptic Curve Cryptography”, International Journal of Engineering Research & Technology (IJERT) Vol. 2 Issue 1, January- 2013.

Sameer H., Mat K., and Gazi M. (2011) “Securing Peer-to-Peer Mobile Communications Using Public Key Cryptography: New Security Strategy”, International Journal of the Physical Sciences Vol. 6(4), 2011, pp. 930-938

Shubat S. and Ashraf M., “Secure Protocol for Short Message Service”, World Academy of Science, Engineering and Technology, 2009.

Singh K., Shubham M., Verma S., and Rahul D. (2012) “Peer to Peer Secure Communication in Mobile Environment: A Novel Approach”, International Journal of Computer Applications Singapore, 2012.

SMS Based Health in Ethiopia: “http://www.healthunbound.org/content/new-sms-projectethiopia-improve-maternal-heath” (Accessed February 2018).

Sonali N., and Malik G. (2013) “Prospective Utilization of Elliptic Curve Cryptography for Security Enhancement”, International Journal of Application or Innovation in Engineering and Management (IJAIEM), Volume 2, Issue 1, January 2013

Stalling W. (2005) “Wireless Communications and Networks”, 2nd ed., New Jersey Pearson Prentice Hall, 2005.

Steele R., Lee C., and Gould P. (2001) “GSM CDMA One and 3G Systems”, John Wiley and Sons Ltd. Chichester, England, 2001

Tiejun P., Leina Z., Chengbin F., Wenji H., and Leilei F. (2008). “M-Commerce Security Solution Based on the 3rd Generation Mobile Communication”, 2008, pp. 364-367

Walke B., Seidenberg P., and Althoff M. (2003). “UMTS: The Fundamentals”, John Wiley and Sons, Ltd., Chichester, 2003

Walters L., and Kritzinger P., (2016). “Cellular Networks: Past, Present, and Future”, “http://faculty.kfupm.edu.sa/ics/salah/082/ics343/handouts/mobile/mobileO.html” (Accessed January 2018)