

## **BAB V**

### **KESIMPULAN DAN SARAN**

#### **A. Kesimpulan**

Berdasarkan penelitian yang sudah dilakukan oleh peneliti, maka dapat ditarik beberapa kesimpulan, diantaranya sebagai berikut:

1. Proses analisis dan perancangan sistem informasi pariwisata di Kabupaten Rote Ndao ini dapat dibangun menjadi suatu sistem informasi pariwisata yang berbasis *website*.
2. Sistem yang dibangun dapat membantu pemerintah Kabupaten Rote Ndao khususnya Dinas Pariwisata dan Kebudayaan Kabupaten Rote Ndao dalam menyampaikan informasi dan sebagai media mempromosi pariwisata.
3. Sistem yang di rancang ini berbasis *website*, terkait informasi seperti data profil, data berita, data wisata, data pesona, data agenda, data akomodasi, melihat peta wisata Kabupaten Rote Ndao, data pariwisata serta *link website* yang berhubungan dengan Dinas Pariwisata dan Kebudayaan Kabupaten Rote Ndao dapat dengan mudah diakses oleh masyarakat dan wisatawan.

#### **B. Saran**

Berdasarkan penelitian yang sudah dilakukan oleh peneliti, maka terdapat beberapa saran, diantaranya sebagai berikut:

1. Data yang dimasukan dalam sistem kiranya diperhatikan agar informasi yang ada dapat dimengerti dengan mudah oleh penerima informasi.

2. Sistem ini dapat dikembangkan lagi dengan menambahkan berbagai fitur seperti GPS, SMS Gatway dan lain-lain.



## Daftar Pustaka

- Abomeh, O.S., Nuga, O.B. & Blessing C., I.O., 2013. Utilisation Of Gis Technology For Tourism Management In Victoria Island Lagos. *European Scientific Journal*, Vol.9, No.3(ISSN: 1857 – 7881 (Print) e - ISSN 1857-7431).
- Ahmad, A., Ayob, N.M. & Majid, A.A., 2013. Regional Carrying Capacity (RCC) Issues Langkawi Islands, Kedah. *Proceeding of International Conference On Tourism Development,Building The Future Of Tourism* .
- Ancuța, C., Ciorogariu, E. & Olar, M., 2012. Aspects Concerning Tourism-Related Communication. Case Study: Poiana Ruscă Mountains (Romania). *Forum geografic. Studii și cercetări de geografie și protecția mediului* , Volume XI .
- Atik, M., Altan, T. & Artar, M., 2010. Land Use Changes in Relation to Coastal Tourism Developments in Turkish Mediterranean. *Polish J. of Environ. Stud.*, Vol. 19, No. 1 .
- Banožić, M., Žalac, G. & Sumpor, M., 2014. Mapping Of Tourism Potential: The Preconditions For The Development Of Tourism In Continental Croatia. *Preliminary communication Received*, (UDK: 338.48(497.5) ).
- Brock, F.J., 2001. Managerial Information, The Basics. *Journal of International Information Management*, Volume 10(Issue 2).
- Chao, A. & Lai, C., 2015. SNS Opinion-Based Recommendation for eTourism: A Taipei Restaurant Example. *Communications in Computer and Information Science*, 540(DOI: 10.1007/978-3-662-48319-0\_32), pp.393-403.
- Chunchang, F. & Nan, Z., 2012. The Design and Implement of Tourism Information System Based on GIS. *International Conference on Applied Physics and Industrial Engineering*, 24, Part A,(DOI:10.1016/j.phpro.2012.02.077), pp.528-533 2012.
- Dionisio, M., Nisi, V., Nunes, N. & Bala, P., 2016. Transmedia Storytelling for Exposing Natural Capital and Promoting Ecotourism. *9th International Conference on Interactive Digital Storytelling, ICIDS*, (ISSN: 03029743 ISBN: 9783319482781 DOI: 10.1007/978-3-319-48279-8\_31).
- Gao, S. et al., 2013. Design of the Tourism Service WebGIS Based on Silverlight. *International Conference on Geoinformatics*, no. 6626114(DOI: 10.1109/Geoinformatics.2013.6626114).

- Gulziyra, A., Ma, J.S., Yliyar, J. & Teliekebieke, M., 2014. Geospatial database design for China - Kazakhstan tourism resource information system. *Applied Mechanics and Materials*, 556-562(DOI: 10.4028/www.scientific.net/AMM.556-562.5413), pp.5413-16.
- Gunawan, K. & Purnama, B.E., 2015. Implementation of Location Base Service on Tourism Places in West Nusa Tenggara by using Smartphone. *International Journal of Advanced Computer Science and Applications (IJACSA)* , Vol. 6, No. 8.
- Hafsah, Kaswidjanti, W. & Cili, T.R., 2010. Aplikasi Berbasis Web Pemilihan Obyek Pariwisata Di Yogyakarta Menggunakan Metode Tahani. *Seminar Nasional Informatika 2010 (semnasIF 2010) UPN "Veteran" Yogyakarta*, (ISSN: 1979-2328).
- Handayaningsih, S., 2010. Model Sistem Informasi Pariwisata Multiuser Menggunakan Konsep E-MALL. *Seminar Nasional Informatika 2010 (semnasIF 2010)UPN "Veteran" Yogyakarta*, (ISSN: 1979-2328 ).
- Harun, N. & Samat, N., 2016. GIS-BASED Multicriteria Evaluation Approach In Planning Tourism Development Sites In Environmentally Sensitive Areas. *SHS Web of Conferences*.
- Haviluddin, 2011. Memahami Penggunaan UML (Unified Modelling Language). *Jurnal Informatika Mulawarman*, Vol 6 No. 1.
- Himawan, H., 2009. E-Tourism : Antara Konsep Dan Implementasi Dalam Mendukung Industri Pariwisata Indonesia. *Seminar Nasional Informatika 2009 (semnasIF 2009) UPN "Veteran" Yogyakarta*, (ISSN: 1979-2328).
- Jogiyanto, H., 2005. *Analisi & Desain Sistem Informasi: pendekatan terstruktur teori dan praktik aplikasi bisnis*. Yogyakarta: C.V ANDI OFFSET (Penerbit Andi).
- Jovanović, V., 2008. The Application of GIS and Its Components in Tourism. *Yugoslav Journal of Operations Research*, Vol 18 Number 2, 261-272 (DOI: 10.2298/YUJOR0802261J ).
- Kitwatthanathawon, P., Angskun, T. & Angskun, J., 2014. An Automatic Analysis System for Online Hotel Reviews. *WIT Transactions on Information and Communication Technologies*, I(DOI: 10.2495/ICTE130071), pp.51-59.

- Leitch, R.K. & Davis, K.R., 1983. *Accounting Information Systems*. New Jersey : Prentice-Hall.
- Lin, K.P., Lai, C.Y., Chen, P.C. & Hwang, S.Y., 2015. Personalized Hotel Recommendation Using Text Mining and Mobile Browsing Tracking. *Proceedings - 2015 IEEE International Conference on Systems, Man, and Cybernetics, SMC 2015*, art, no. 7379178(DOI: 10.1109/SMC.2015.46), pp.191-96.
- Masron, T., Ismail, N. & Marzuki, A., 2016. The Conceptual Design And Application Of Web-Based Tourism Decision Support Systems. *Theoretical and Empirical Researches in Urban Management*, Vol 11(2).
- Masron, T., Mohamed, B. & Marzuki, A., 2015. GIS Base Tourism Decision Support System for Langkawi Island, Kedah, Malaysia. *Theoretical and Empirical Researches in Urban Management*, Volume 10(Issue 2).
- Othman, P. & Rosli, M.M., 2011. The Impact of Tourism on Small Business Performance: Empirical Evidence from Malaysian Islands. *International Journal of Business and Social Science* , Vol. 2 No. 1 .
- Palabiran, M., Cahyadi, D. & Arif, Z., 2015. Sistem Informasi Geografis Kuliner, Seni Dan Budaya Kota Balikpapan Berbasis Android. *Jurnal Informatika Mulawarman* , Vol. 10 No. 1 .
- Pangalila, S.F., Lumenta, A.S.M. & Tuturoong, N.J., 2014. E-Tourism Kota Tobelo Kabupaten Halmahera Utara. *e-journal Teknik Elektro dan Komputer* (2014), (ISSN 2301-8402).
- Saputra, R., 2011. Sistem Informasi Geografis Pencarian Rute Optimum Obyek Wisata Kota Yogyakarta Dengan Algoritma Floyd-Warshall. *Jurnal Matematika*, Vol. 14, No. 1.
- Sharma, N.K., 2012. Management Information System. *International Journal of Management, IT and Engineering*, Volume 2(Issue 8 ISSN: 2249-0558).
- Sharma, N., 2016. Development of Web-Based Geographic Information System (GIS) for Promoting Tourism in Sivasagar District. *International Journal of Innovation and Scientific Research*, Vol. 24 No. 1(ISSN 2351-8014).
- Sharma, D., Sharma, D. & Sharm, J.P., 2015. Information Systems. *International Journal of Scientific Research Engineering & Technology (IJSRET)*, (ISSN: 2278-0882).

- Sharpley, R. & Telfer, D.J., 2002. *Tourism and Development Concepts and Issues*. Channel View Publications.
- Singh, S.P., Sharma, J. & Singh, P., 2011. A Geo- Referenced Information System for Tourism (GeoRIST). *International Journal Of Geomatics And Geosciences*, Volume 2, No 2(ISSN 0976 – 4380).
- Sudarma, A., Piarsa, N. & Buana, W., 2013. Design and Implementation of Geographic Information System on Tourism Guide Using Web-Based Google Maps. *IJCSI International Journal of Computer Science Issues*, Vol. 10(Issue 1, No 2 ISSN (Print): 1694-0784 | ISSN (Online): 1694-0814 www.IJCSI.org).
- Supriyatna, A., 2015. Analisis dan Evaluasi Kepuasan Pengguna Sistem Informasi Perpustakaan Dengan Menggunakan Pieces Framework. *Jurnal Pilar Nusa Mandiri*, XI No.1.
- Timčák, G.M., Schleusener, H. & Jablonská, J., 2009. Wetis-a Web Based Tourist Information System For East Slovakia. *Acta Montanistica Slovaca*, Vol. 14 (3)(205-212).
- Tyagi, N., 2014. Web GIS Application For Customized Tourist Information System For Eastern U. P., India. *Journal of Geomatic*, Vol 8 No. 1.
- Weber, V., Farias, K., Gonçales, L. & Bischoff, V., 2016. Detecting Inconsistencies in Multi-view UML Models. *International Journal of Computer Science and Software Engineering (IJCSSE)* , 5(12), pp.260-264.
- Wetherbe, J.C. & Vitalari, 1994. *Systems Analysis and Design: Best Practices*, , . St. Paul, Minnesota: West Publishing.
- Widodo, S. & Utomo, V.G., 2014. Rancang Bangun Aplikasi Travel Recommender Berbasis Wap Menggunakan Metode Fuzzy Model Tahani (Studi Kasus Di Kota Semarang). *Jurnal Teknologi Informasi dan Komunikasi*, Volume 5 Nomor 1 (ISSN : 2087 - 0868).
- Xu, Z., 2014. Research of travel information service based on semantic web. *Lecture Notes in Electrical Engineering*, 272 LNEE , Vol. 3( DOI: 10.1007/978-3-642-40633-1\_62), pp.pp.499-505.
- Yan, X. & Wang, Y., 2012. Development of Zaozhuang Tourism Information System Based on WebGIS. *IJCSI International Journal of Computer Science Issues*, Vol. 9(Issue 6, No 3 ISSN (Online): 1694-0814).

- Yifan, Y., Junping, D., Dan, F. & Lee, J., 2016. Design and Implementation of Tourism Activity Recognition and Discovery System. *Proceedings of the World Congress on Intelligent Control and Automation (WCICA)*, art. no. 7578321(DOI: 10.1109/WCICA.2016.7578321), pp.pp. 781-786.
- Zhang, L., 2015. Supporting Group Tourists' Planning: Understanding Group Preferences Through Ubicomp Systems. *Proceedings of the 2015 ACM International Joint Conference on Pervasive and Ubiquitous Computing and the Proceedings of the 2015 ACM International Symposium on Wearable Computers*, (DOI: 10.1145/2800835.2801652), pp.pp. 483-488.
- Zhao, L.L., 2014. Design and Application of Digital Tourism Platform. *Applied Mechanics and Materials*, 635-637(DOI: 10.4028/www.scientific.net/AMM.635-637.1711), pp.1711-14.