REFERENCES

- Abayawardana, S., Marikar, F., Wijerathna, D., & Gichuki, F. (2006). *Development Strategy for the Irrigation Sector of Sri Lanka 2006 -2016* (Issue September). https://www.researchgate.net/publication/47465890_Development_strategy_for _the_irrigation_sector_of_Sri_Lanka_2006-2016
- Abeysekara, M. G. ., Munasinghe, D. ., & D.J, W. (2015). *An assessment of returns to irrigation infrastructure investment : Hurulu wewa*. https://www.nbro.gov.lk/www.nbro.gov.lk > images > content_image > pdf > symposia > 5.pdf
- Ali, A. (2012). Asia's Large-Scale Irrigation Systems: Challenges and Options. *Asian Irrigation Forum*, 11–13, 35–35. https://doi.org/10.1201/b15374-3
- Aluwihare, P. B., & Kikuchi, M. (1991). Irrigation Investment Trends in Sri Lanka: New Construction and Beyond. In *International Irrigation Management Institute*. INTERNATIONAL IRRIGATION MANAGEMENT INSTITUTE.
- Andreica, C., & Maricescu, D. L. (2011). Foreign direct investment support for development. In *ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT* (Vol. 16, Issue 11).
- Asian development bank. (2016). FIDIC Conditions of Contract for Construction-Business Guide. https://www.adb.org/documents/fidic-conditions-contract-construction
- Asian Development Bank. (2019). *Asian Development Outlook Update 2019* (Issue September).
- Asian Infrastructure Investment Bank. (2009). *Project Document of the Asian Infrastructure Investment Bank* (Issue 32412).

- Auditor General's Department. (2017). *ANNUAL REPORT OF THE AUDITOR GENERAL 2017*. http://www.auditorgeneral.gov.lk/web/images/audit-reports/upload/2017/annual_report-2017/FinalAnnualReport2017English.pdf
- Barnabas, W. D. (2011). Industry Report on Sri Lanka ICRA Management Consulting Services Limited. September.
- Bon, R. (1992). The future of international construction: Secular patterns of growth and decline. *Habitat International*, *16*(3), 119–128. https://doi.org/10.1016/0197-3975(92)90068-A
- CBSL. (2019). *GDP Growth | Central Bank of Sri Lanka*. https://www.cbsl.gov.lk/en/economic-and-statistical-charts/gdp-growth-chart
- Central Bank of Sri Lanka (CBSL). (2010). *Imports Exports Re-Exports Total Exports Year*.
- Central Bank of Sri Lanka (CBSL). (2018). Economic and social statistics of Sri Lanka. In *Statistics Department, Central Bank of Sri Lanka: Vol. XL*. https://www.uam.es/gruposinv/meva/publicaciones jesus/capitulos_espanyol_jesus/2005_motivacion para el aprendizaje Perspectiva alumnos.pdf%0Ahttps://www.researchgate.net/profile/Juan_Aparicio7/publicati on/253571379_Los_estudios_sobre_el_cambio_conceptual_
- Centre for Environmental Justice. (2017). *Uma Oya case SC FR 273/15 Ejustice: Vol. SC FR 273/* (Issue December 2016). https://ejustice.lk/2017/10/20/uma-oya-case-sc-fr-27315/
- Chamikara, S. (2018). *UMA OYA YESTERDAY, TODAY AND TOMORROW*. https://monlar.lk/umaoyadisaster-Eng.html
- Department of Census and Statistics. (2017). QUARTERLY REPORT OF THE SRI LANKA LABOUR FORCE SURVEY 2017 Third Quarter. 36. http://www.statistics.gov.lk/samplesurvey/2017Q3report.pdf

- Department of National Planning. (2019). Operational Manual; Project submission Format. In *Focus* (Issue January).
- Department of Public Finance. (2011). *PROCUREMENT GUIDELINE PART II REFERENCE: 237* (Vol. 1). http://www.treasury.gov.lk/documents/57687/174433/ProcuManSupple23E.pdf/fe290c9e-e095-4f7a-acec-525f360d1d3e
- Department of Public Finance. (2016). *Guidelines on Government Tender Procedure* Part II (Private Sector Infrastructure Projects).
 http://www.treasury.gov.lk/documents/10181/329538/ProcuManSupple30/b418
 9d65-183c-4f48-9e77-f8edacbcc5c2
- Dharmadhikary, R. S. (2006). When Multiple Conflicts Overlap. *Economic and Political Weekly*, *February*, 603–604.
- Djaimin, S. (2012). Relationship of Construction Sector to Economic Growth. *International Congress on Construction Management Research*, 213–225. https://www.irbnet.de/daten/iconda/CIB_DC25593.pdf
- DLA Piper. (2020). *General construction law around the world DLA Piper REALWORLD*. DLA Piper. https://www.dlapiperrealworld.com/law/index.html?t=construction&s=legal-framework&q=general-construction-law
- Donaldson, T., & Preston, L. E. (1995). The Stakeholder Theory of the Corporation: Concepts, Evidence, and Implications. *The Academy of Management*, 20(1), 65–91. https://www.jstor.org/stable/258887?seq=1&cid=pdf-reference#references_tab_contents
- Engerman, S. L., & Sokoloff, K. L. (2006). Colonialism, inequality, and long-run paths of development. *Understanding Poverty, January*. https://doi.org/10.1093/0195305191.003.0003

- Furqan, A. (1991). CANAL IRRIGATION MAJOR LEGAL ISSUES. *Journal of the Indian Law Institute*, *33*(4), 589–613. https://www.jstor.org/stable/43951401?read-now=1&refreqid=excelsior%3A436556f4bcdae79c07787699f02ff062&seq=2#p age_scan_tab_contents
- Gamage, H. (2015). Land and water sector development in Sri Lanka Henry Gamage. Land and Water Sector Development in Sri Lanka Henry Gamage 3/8 Medium, 1–8. http://www.fao.org/docrep/005/ac623e/ac623e0k.htm
- Gebre, A., Getachew, D., & Mccartney, M. (2008). Stakeholder Analysis of the Koga Irrigation and Watershed Management Project. January.
- Generalova, E. M., Generalov, V. P., & Kuznetsova, A. A. (2016). Modular buildings in modern construction. *Procedia Engineering*, *153*, 167–172. https://doi.org/10.1016/j.proeng.2016.08.098
- International Bank for Reconstruction and Development. (n.d.). *International Bank for Reconstruction and Development*. Retrieved January 18, 2020, from https://www.worldbank.org/en/who-we-are/ibrd
- Jolly, R., Emmerij, L., & Weiss, T. (2009). The UN and Human Development. *United Nations Intellectual History Project, July*(8), 1–6.
- Jordans, E. (2001). Irrigation Sector Guide. In *Food and Agriculture Organization of the United Nations*.
- Klee, L. (2018). Contract Law Second Edition (second). JohnWiley & Sons.
- Lanka Buisness Online. (2018). *Sri Lanka GDP down to 3.3-pct in Q3 Lanka Business Online*. Lankabusinessonline.Com. https://www.lankabusinessonline.com/sri-lanka-gdp-down-to-3-3-pct-in-q3/

- Law & Society Trust. (2012). LAND RIGHTS AND JUSTICE IN SRI LANKA LEGAL LACUNAE AND THE PEOPLE 'S PLIGHT. *LST Review*, 23(300), 94. https://lstlanka.org/wp-content/uploads/2017/12/LST-Review-October-Formatted.pdf
- Law & Society Trust. (2015). *State Lands and Land Laws A Hand Book*. Law & Society Trust. https://www.lstlanka.org/wp-content/uploads/2017/11/Booklet-2-State-Lands-English-1.pdf
- Li, X., Zhu, Y., & Zhang, Z. (2010). An LCA-based environmental impact assessment model for construction processes. *Building and Environment*, 45(3), 766–775. https://doi.org/10.1016/j.buildenv.2009.08.010
- Liyanage, B. ., Perera, B. A. K. ., Sumanarathna, D. M. G. A. N. ., & Seneviratne, L. D. I. P. (2016). STAKEHOLDER MANAGEMENT OF THE IMPACT OF DESIGN CHANGES ON THE TIME, COST AND QUALITY TARGETS OF BUILDING PROJECTS IN SRI LANKA. *PAQS* 2016 Congress, December, 12. https://www.researchgate.net/publication/311806933
- Mahaweli Authority. (n.d.). *Completed Projects*. Retrieved January 20, 2020, from http://mahaweli.gov.lk/en/mp.html
- Mahmoud, A. B., & Tehseen, S. (2020). Narrative Analysis. *CREATIVE RESEARCH METHODOLOGIES*, 5(March), 22. https://www.researchgate.net/publication/336968749
- Malkat, M., & Kang, B.-G. (2012). An Investigation on the Stakeholders of Construction Projects in Dubai and Adjacent Regions. *International Proceedings of Economics Development & Research*, 45(1), 77–82. http://www.ipedr.net/vol45/016-ICMTS2012-M00008.pdf
- Mills, A. (2018). Choice of Law in Non-Contractual Relations. *Party Autonomy in Private International Law*, 390–454. https://doi.org/ttps://doi.org/10.1017/9781139941419.008

- Ministry of Environment. (2012). Sri Lanka 's Middle Path to Sustainable

 Development 'Mahinda Chintana Vision for the Future 'Sri Lanka 's Middle

 Path to Sustainable Development 'Mahinda Chintana Vision for the Future .'

 June, 147.
- Ministry of Finance. (2017). *Budget estimates 2017: Vol. I.* http://www.treasury.gov.lk/documents/10181/336544/volume3.pdf/aa9b9535-fa20-4839-be01-dd3a9f229bc9
- Ministry of Finance. (2018). *Budget estimates 2018: Vol. I.* http://www.treasury.gov.lk/documents/10181/490927/V_01_Approved_E.pdf/3 78d791a-3c68-48d8-8648-7cde311d3b99
- Ministry of Finance. (2019). *Head 282 Department of Irrigation Summary -Vote on Account*. http://www.treasury.gov.lk/web/guest/budget-estimates-vote-on-account-2019
- Ministry of Irrigation & Water Management (MIWM). (2010). *Uma Oya Multipurpose Development Project- Final Report Nov 2010*. https://ejustice.lk/pdf/eia/uma oya/E-137 Uma oya/volume 1/FINAL TEXT REPORT 20.11.2010.pdf
- MIWRM. (2014). *Deduru Oya Reservoir | Irrigation Ministry*. http://irrigationmin.gov.lk/deduru-oya-reservoir/
- Morad, N., Langeroudi, A., Anisi, Y., Moghaddam, F. F., Pourmahdi, K., & Abadi, M. F. (2014). Improvement of Stakeholders Management In Malaysian Construction Projects: A Review. *Australian Journal of Basic and Applied Sciences*, 8(January), 118–125.
 https://www.researchgate.net/publication/260423332_Improvement_of_Stakeholders_Management_In_Malaysian_Construction_Projects_A_Review
- Naderifar, M., Goli, H., & Ghaljaei, F. (2017). Snowball Sampling: A Purposeful Method of Sampling in Qualitative Research Snowball Sampling: A Purposeful Method of Sampling in Qualitative. December 2018. https://doi.org/10.5812/sdme.67670

- Nanayakkara, V. K. (2010). Sri Lanka 's Water Policy: Themes and Issues.

 National Conference on Water, Food Security and Climate Change in Sri

 Lanka, BMICH, Colombo, Sri Lanka, 9-11 June 2009. Vol. 3: Policies,

 Institutions and Data Needs for Water Management, 3(June 2009), 113–126.

 https://doi.org/10.3910/2010.203
- National Procurement Agency. (2006). *PROCUREMENT GUIDELINES 2006*. http://www.treasury.gov.lk/documents/57687/174939/ ProcurementGuidelines2006_amded12June.pdf/4417f549-2a8d-45d1-b3a6-0560db79a87f
- National Resources Energy and Science Authority of Sri Lanka [NARESA]. (1991). Natural Resources of Sri Lanka: Conditions and Trends. https://www.ircwash.org/sites/default/files/822-LK91-8684.pdf
- Ninan, J., & Mahalingam, A. (2017). Stakeholder Management Strategies in Infrastructure Megaprojects – A Dimensions of Power Perspective. In A. Mahalingam (Ed.), 15th Engineering Project Organization Conference. IIT Madras. https://discovery.ucl.ac.uk/id/eprint/10089927/1/2017_EPOC_Ninan_Mahaling am.pdf
- Ofori, G. (1990). *The Construction Industry: Aspects of Its Economics and Management*. Singapore University Press.
- Olander S., Landin, A. (2007). Stakeholder impact analysis in construction project management. In *Construction Management and Economics* (Vol. 25, Issue 3).
- Oppong, G. D., Chan, A. P. C., & Dansoh, A. (2018). KEY PERFORMANCE INDICATORS OF STAKEHOLDER MANAGEMENT IN CONSTRUCTION PROJECTS: INTERNATIONAL EXPERTS' PERSPECTIVE. The Construction, Building and Real Estate Research Conference of the Royal Institution of Chartered Surveyors, April, 14.
- Phillips, R. (2004). Stakeholder theory and organizational ethics. *Choice Reviews Online*, 41(08), 41-4764-41–4764. https://doi.org/10.5860/choice.41-4764

- Planning Commission. (2013). Twelfth Five Year Plan (2012–2017). In *SAGE Publications India Pvt Ltd: Vol. III*. Sage Publication.
- Rajapakse, N. (2014). *The Gal Oya Legacy Past and Present*. The Pearl.Lk. http://thepearl.lk/the-gal-oya-legacy-past-and-present/
- Ramachandra, T., Rotimi, J. O. B., & Rameezdeen, R. (2013). Direction of the causal relationship between construction and the national economy of Sri Lanka. *Journal of Construction in Developing Countries*, 18(2), 49–63.
- Rathnasinghe, I. P., Rathnasinghe, A. P., & Abeynayake, M. D. (2020). Impact of Environmental Law and Physical Planning Law to the Construction Projects in Sri Lanka. *Proceedings of the International Conference on Industrial Engineering and Operations Management*, 1–9. https://www.researchgate.net/publication/338458681_Impact_of_Environmental_Law_and_Physical_Planning_Law_to_the_Construction_Projects_in_Sri_Lanka/related
- Rathnayake, U., & Suratissa, M. (2016). UMA OYA MULTI-PURPOSE DEVELOPMENT PROJECT Sri Lanka flood management and social impacts. *Water New Zealand*, 2(May), 43–47. https://www.researchgate.net/publication/301889687
- Roland, F. (2017). *Legislation in the construction industry*. Croner-I. https://app.croneri.co.uk/feature-articles/legislation-construction-industry
- Rustinsyah, R., & Prasetyo, R. A. (2019). Stakeholder engagement in a water user association for agricultural irrigation management in the villages in Indonesia. *Journal of Water and Land Development*, No(March), 181–191. https://doi.org/10.2478/jwld-2019-0020
- Sahoo, P., & Dash, R. K. (2012). Economic growth in South Asia: Role of infrastructure. In J. Y. Duclos, J. Cockburn, & L. Tiberti (Eds.), *Journal of International Trade and Economic Development* (Vol. 21, Issue 2). https://doi.org/10.1080/09638191003596994

- Samad, M. (2005). Water institutional reforms in Sri Lanka. *Water Policy*, 7(1), 125–140. https://doi.org/10.1038/srep30112
- Samarakoon, S. M. L. D., Dayawansa, N. D. K., & Gunawardena, E. R. N. (2017). Land use changes resulting from construction of Deduru oya reservoir and its' impacts on livelihood. *Tropical Agricultural Research*, 28(2), 162. https://doi.org/10.4038/tar.v28i2.8193
- Schieg, M. (2006). Risk management in construction project management. *Journal of Business Economics and Management*, 7(2), 77–83. https://doi.org/10.1080/16111699.2006.9636126
- Scwab, K. (2018). The Global Competitiveness Index Report 2017-2018. In X. Salai-Martín (Ed.), *World Economic Forum* (Issue 31). World Economic Forum. http://ci.nii.ac.jp/naid/110008131965/
- Shand, R. (2002). Irrigation and Agriculture in Sri Lanka. Institute of Policy Studies.
- Silva, G. A. S. ., Warnakulasuriya, B. N. ., & Arachchige, B. J. . (2018). a Review of the Skill Shortage Challenge in. *International Journal of Economics, Business and Management Research*, 2(01), 75–89.
- Sivaramanan, S. (2015). The Accelerated Mahaweli Development Project and Environmental activities those were undertaken as a consequence of this EIA in the Wildlife Sector.
- Sohn, L. B. (1973). The Stockholm Declaration on the Human Environment. *THE HARVARD INTERNATIONAL LAW JOURNAL*, *14*(3), 423–515. https://wedocs.unep.org/bitstream/handle/20.500.11822/28247/Stkhm_DcltnHE.pdf?sequence=1&isAllowed=y
- Tambimuttu, A. V. (2009). *Sri Lanka: Legal Research and Legal System* -. GlobaLex. https://www.nyulawglobal.org/globalex/Sri_Lanka.html

- Tertiary and Vocational Education Commission (TVEC). (2017). An Assessment of Skill Needs in Information and Communication Technology. *National Training Organisations (NTO)*, 5(SKILLS DIALOGUES: LISTENING TO EMPLOYERS), 60. http://www.ictskillscouncil.com/wp-content/uploads/2017/09/ICT-Sect.-Sk.-Gap.July_.2017.Final_.2-1.pdf
- Tradingeconomics. (2019). *Sri Lanka GDP From Construction*.

 Tradingeconomics.Com. https://tradingeconomics.com/sri-lanka/gdp-from-construction
- Trust, S., & Programme, C. R. (n.d.). Acquiring Land under the Land Acquisition Act A Hand Book Acquiring Land under the Land Acquisition Act A Hand Book.
- Turin, D. A. (1978). Construction and development. *Habitat International*, *3*(1–2), 33–45. https://doi.org/10.1016/0197-3975(78)90032-2
- Turner & Townsend. (2018). International construction market survey 2018. In *International construction market survey 2018*. https://www.turnerandtownsend.com/en/perspectives/international-construction-market-survey-2019/
- United nations. (2017). Financing for development: progress and prospects. In Follow-up and review of the financing for development outcomes and the means of implementation of the 2030 Agenda for Sustainable Development: Vol. E/FFDF/201 (Issue E/FFDF/2017/2).
- United Nations Secretariat (UN/DESA). (2014). Country classification. *World Economic Situation and Prospects 2014*, 1–8. https://doi.org/10.4337/9781849809566.00015
- Vaus, D. De. (2001). Research Design in Social Research. Sage Publications Ltd.
- WEDDIKKARA, C., & DEVAPRIYA, K. (2000). The Sri-Lankan Construction Industry in the New Millennium. In *CSIR* (*Council for Scientific and Industrial Research*). https://www.irbnet.de/daten/iconda/CIB8976.pdf

- World Bank. (2019). *Sri Lanka Overview*. World Bank. https://www.worldbank.org/en/country/srilanka/overview#4
- Yin, R. K. (2014). Case Study Research Design and Methods. In *SAGE Publications* (5th Editio). Sage Publications Ltd.
- Yitmen, I., Akiner, I., & Marar, K. (2012). Reviewing building construction statistics in Turkey: Stakeholders' perspective. *Habitat International*, *36*(3), 371–379. https://doi.org/10.1016/j.habitatint.2011.12.002
- Zhang, S., Zhang, L., & Gao, Y. (2016). Risk Allocations in Construction Contracts A Comparison of China's Standard Form of Construction Contract and FIDIC Conditions of Contract for Construction. *Surveyors Times*, 35–41. http://fidic.org/sites/default/files/2 zhang_risk_mgt_2006.pdf