REFERENCES

- Abeynayake, M., & Dharmawardhana, B. (2015). Analysis of adjudication and arbitration methods in Sri Lankan construction industry. *In Proceeding of the 4th World Construction Symposium 2015*, (pp. 162-169). Colombo, Sri Lanka: Ceylon Institute of Builders.
- Abeynayake, M., & Wedikkara, C. (2012). A critical analysis on success factors of adjudication and arbitration practices in the construction industry of Sri Lanka. *In Proceeding of the 9th International Conference on Business Management 2012*, (pp. 209-222). Colombo, Sri Lanka: Faculty of Management Studies and Commerce University of Sri Jayewardenepura.
- Abeynayake, M., & Wedikkara, C. (2013). Special features and experiences of the full-term dispute adjudication board as an alternative dispute resolution method in the construction industry of Sri Lank. Retrieved from https://www.academia.edu/8549590/Special_Features_and_Experiences_of_The_Full-
 - Term Dispute Adjudication Board As An Alternative Dispute Resolution Method In The Construction Industry Of Sri Lanka.
- Agapiou, A. (2013). UK construction participant's experience of adjudication. Management, Procurement and Law, 166 (3), 137-144. Retrieved from http://strathprints.strath.ac.uk/44008/1/Agapiou_Adjuidication_Paper_ICE_MP3 _.pdf
- American Arbitration Association. (2009). *The Construction Industry's Guide to Dispute Avoidance and Resolution*, Retrieved from http://adr.org/construction
- Assah-Kissiedu, M., Fugar, F.D.K, & Badu, E. (2010). Triggers of disputes within the Ghanaian construction industry. *In Proceedings of the 5th Built Environment Conference*, (pp.17-27). Durban, South Africa. Retrieved from http://www.irbnet.de/daten/iconda/CIB_DC22736.pdf
- Balogun, O. A., Ansary, N., & Thwala, W. D. (2017). Adjudication and arbitration as a technique in resolving construction industry disputes: A literature review. *In Proceeding of the the Sixth International Conference on Advances in Civil, Structural and Environmental Engineering*. doi: 10.15224/978-1-63248-139-9-55

- Bekele, A. (2005). Alternative dispute resolution methods in construction industry: an assessment of Ethiopian situation (MSc dissertation, The School of Graduate Studies Addis Ababa University Faculty of Technology). Retrieved fromhttp://s3.amazonaws.com/academia.edu.documents/43846967/ABERRA_B EKELE.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1499 498270&Signature=D1TceHo4zr86Qc358f2xehLHB1Y%3D&response-content-disposition=inline%3B%20filename%3DALTERNATIVE_DISPUTE_RESOLU TION_METHODS_I.pdf
- Bentley, B. (1992). Adjudication procedures: a temporary diversion? In P. Fenn & R. Gameson (Eds.), *Construction conflict management and resolution* (pp. 187-202). London, United Kindom: E & F N Spon, an imprint of Chapman & Hall.
- Bowes, D. (2007). Practitioner's perception of adjudication in UK construction. *In Proceedings of the 23rd Annual ARCOM Conference* (pp. 117 125). Belfast, UK: Association of Researchers in Construction Management
- Building and Construction Industry Security of Payment Act No 46 of 1999. Legislation on the New South Wales legislation website. Retrieved fromhttp://www.legislation.nsw.gov.au/inforce/bbbb583e-d8b3-425e-87c7-cbff2feaf64d/1999-46.pdf
- Building and Construction Industry Security of Payment Act No 57 of 2004. *The statutes of the republic of Singapore*, The Law Revision Commission, Singapore Retrieved from http://statutes.agc.gov.sg/aol/search/display/view.w3p;page=0;query=Id%3A%2 2c4d83967-3241-4336-9b6d-7c36a2bd088e%22%20Status%3Ainforce;rec=0
- Bvumbwe, D., & Thwala, W. D. (2011). An exploratory study of dispute resolution methods in the South African construction industry. *In Proceedings of the 2011 International Conference on Information and Finance* (pp. 32-36). Singapore: IACSIT Press.
- Cakmak, E., & Cakmak, P. I. (2014). An analysis of causes of disputes in the construction industry using analytical network process. *In Proceedings of the 2nd World Conference on Business, Economics and Management* (pp. 183-187).
- Central Bank of Sri Lanka. (2018). Economic and social statistics of Sri Lanka 2018.

 Retrieved from Central Bank of Sri Lanka website:

- https://www.cbsl.gov.lk/en/publications/economic-and-financial-reports/annual-reports/annual-report-2018
- Central Bank of Sri Lanka. (2016). Economic and social statistics of Sri Lanka 2018. Retrieved from Central Bank of Sri Lanka website: https://www.cbsl.gov.lk/en/publications/economic-and-financial-reports/annual-reports/annual-reports-2016
- Central Bank of Sri Lanka. (2014). Economic and social statistics of Sri Lanka 2018. Retrieved from Central Bank of Sri Lanka website: https://www.cbsl.gov.lk/en/publications/economic-and-financial-reports/annual-reports/annual-reports-2014
- Chen J. H. (2008). KNN based knowledge-sharing model for severe change order disputes in construction. *Automation in Construction*, 17 (2008), 773–779. doi: 10.1016/j.autcon.2008.02.005
- Cheung, S. O., Wong, W. K., Yiu, T. W., & Kwok, T. W. (2008). Exploring the influence of contract governance on construction dispute negotiation. *Professional Issues in Engineering Education and Practice*, 134(2008), 391-398. doi: 10.1061/(ASCE)1052-3928(2008)134:4(391)
- Construction Umbrella Bodies Adjudication Task Group (2017). Users' guide to adjudication. Retrieved from http://cic.org.uk/publications/?cat=reports
- Danuri, M. S. M., Ishan, Z. M., Mustaffa, N. E., & Jaafar, M. S. (2012). A revisit on the current practice of dispute resolution and ADR in the Malaysian construction industry. *Design and Built Environment*, 10(June 2012), Retrieved fromhttp://9icsts2014.um.edu.my/filebank/published_article/3829/A%20revisit% 20on%20the%20current%20practice%20of%20dispute%20resolution%20and%2 0ADR%20in%20the%20Malaysian%20construction%20industry
- Federation internationale des ingenieurs-cons. (1999a). Conditions of contract for construction for building and engineering works designed by the employer. Switzerland: author.
- Federation Internationale des Ingenieurs-Cons. (1999b). Short form of contract. Switzerland: Author.

- Federation Internationale des Ingenieurs-Cons. (2010). Conditions of contract for construction for building and engineering works (Multilateral Development Bank Harmonised ed.) Switzerland: Author.
- Federation Internationale des Ingenieurs-Cons. (2017). Conditions of contract for construction for building and engineering works designed by the employer. Switzerland: Author.
- Finnie, D., & Ali, N. A. (n.d). Adjudication and arbitration and the associated barriers to litigation. Retrieved from https://www.researchgate.net/profile/David_Finnie/publication/303485527_Adjudication_and_Arbitration_and_the_Associated_Barriers_to_Litigation/links/5744c8c908ae9f741b408234.pdf
- Getahun, A, Macarubbo, Y. C. & Mosisa, A. (2016). Assessment of construction dispute resolution in ethiopian somali regional state road projects: a case study on road projects in the region. *American Journal of Civil Engineering*, 2016, 4(6), 282-289. doi: 10.11648/j.ajce.20160406.13
- Gorse, C. A., Ellis, R., & Hudson-Tyreman, A. (2005). Prospective delay analysis and adjudication. *In Proceedings of 21st Annual ARCOM Conference*, 2005 (2), 1133-41. Retrieved from http://s3.amazonaws.com/academia.edu.documents/6571537/ar2005-1133-1141_gorse_ellis_and_hudson-tyreman.pdf?AWSAccessKeyId=AKIAJ56TQJRTWSMTNPEA&Expires=1483 355497&Signature=hc7dIW9rCr4i6wKpDcKo7k8XN%2FU%3D&response-content-disposition=inline%3B%20filename%3DPROSPECTIVE_DELAY_ANALYSIS_AND_ADJUDICAT.pdf
- Gould, N. (1998). Alternative dispute resolution in the uk construction industry. *In Proceedings of 14th Annual ARCOM Conference*, 1998 (2), 428-37. Retrieved from http://www.arcom.ac.uk/-docs/proceedings/ar1998-428-437_Gould.pdf
- Harmon, K. M. J. (2003). Resolution of construction disputes: a review of current methodologies. Leadership and Management in Engineering, 3(4), 2003, (187-201). Retrieved fromhttp://ascelibrary.org/doi/pdf/10.1061/(ASCE)1532-6748(2003)3%3A4(187)

- Housing Grant Construction and Regulation Act of 1996. *United Kingdom legislative enactments*, Ministry of Justice of United Kingdom Retrieved from http://www.dgahk.com/media/18027/housing grants construction and regener ation act 1996.pdf
- Hsieh, H., & Shannon, S. E. (2005). Three approaches to qualitative content analysis. Qualitative Health Research, 15(9), 1277-1288. doi: 10.1177/1049732305276687
- Institute of Construction Training and Development (2007). Standard bidding document, procurement of works, major contracts. Colombo, Sri Lanka: Author.
- Jaffe, M. E., & Mchung, R. J. (2010). US project disputes: has the time to consider adjudication finally arrived? Retrieved from https://www.pillsburylaw.com/siteFiles/Publications/9EC20BBC1D479A2D0826 D5C956690FF4.pdf
- Jayalath, C. (2019). An empirical study on the effectiveness of cida form of construction adjudication; disputants' perspective. *International Journal of Advanced Research and Publications*, 2019, 3(7). Retrieved from http://www.ijarp.org/published-research-papers/july2019/An-Empirical-Study-On-The-Effectiveness-Of-Cida-Form-Of-Construction-Adjudication-Disputants-Perspective.pdf
- Jayasinghe, H. M., & Ramachandra, T. (2016). Adjudication practice and its enforceability in the Sri Lankan construction industry. *Journal of Legal Affairs and Dispute Resolution in Engineering and Construction*, 2016, 8(1). doi: 10.1061/(ASCE)LA.1943-4170.0000178.
- Kersuliene, V., Zavadskas, K. E., & Turskis, Z. (2010). Selection of rational dispute resolution method by applying new step-wise weight. *Journal of Business Economics and Management*, 2010, 11(2): 243–258. doi: 10.3846/jbem. 2010.12
- Kheng, O. C. (2003). Resolution of construction industry disputes an overview. Retrieved from http://www.ckoon-law.com/Paper/RESOLUTION%20OF%20CONSTRUCTION%20DISPUTES.p df

- Kumaraswamy, M. H., (1997). Conflicts, claims and disputes in construction. Engineering, *Construction and Architectural Management*, 4(2), 95-111. Retrieved from http://www.emeraldinsight.com/doi/abs/10.1108/eb021042
- Lam, S. (2007). The feasibility in the use of statute-based adjudication for dispute resolution in the construction industry in Hong Kong (Master's thesis, University of Hong Kong). Retrieved from https://scholar.google.com/scholar?q=The+feasibility+in+the+use+of+statute-based+adjudication+for+dispute+resolution+in+the+construction+industry+in+h ong+kong.&btnG=&hl=en&as_sdt=0%2C5
- Latham, M. (1994). Constructing the Team, Joint Review of Procurement and Contractual Arrangements in the United Kingdom Construction Industry, HMSO, London. Retrieved from http://constructingexcellence.org.uk/wp-content/uploads/2014/10/Constructing-the-team-The-Latham-Report.pdf
- Maikesto, N. C., & Maritz. M. J. (2009). What are the requirements for the South African construction industry to fully utilise adjudication? *In Proceedings of the RICS COBRA Research Conference*, University of Cape Town, 10-11th September 2009, 1556-1567. Retrieved from http://www.irbnet.de/daten/iconda/CIB16599.pdf
- Maikesto, N. C., & Maritz. M. J. (2012). Adjudication as an alternative dispute resolution method in the South African construction industry. *Journal of the South African institute of civil engineering*, 54, 65-70. Retrieved from http://www.scielo.org.za/pdf/jsaice/v54n2/07.pdf
- Mante, J., Ndekugri, I. & Ankrah, N. (2011). Resolution of disputes arising from major infrastructure projects in developing countries. *In Proceedings of the Royal Institution of Chartered Surveyors construction and property conference 2011*, (pp. 12-13), Manchester, UK. Manchester. Royal Institution of Chartered Surveyors. Retrieved from: https://openair.rgu.ac.uk.
- Maritz, M. J. (2009). Adjudication of disputes in the construction industry. Retrieved from https://international-arbitration-attorney.com/wp-content/uploads/arbitrationlawInn-bl78-79.pdf
- Maritz, M. J. & Hattingh, V. (2015). Adjudication in South African construction industry practice: towards legislative intervention. *Journal of the South African*

- *Institution of Civil Engineering*, 52(2), 45-49. Retrieved from http://www.scielo.org.za/pdf/jsaice/v57n2/06.pdf
- Mehany, M. S. M. H & Grigg, N. (2014). Causes of road and bridge construction claims: analysis of colorado department of transportation projects. *American Society of Civil Engineers*. doi: 10.1061/(ASCE)LA.1943-4170.0000162
- Merwe, C. J. V. D. (2009). *Is adjudication a better procedure for construction dispute resolution than mediation* (BSc dissertation, University of Pretoria). Retrieved from http://www.repository.up.ac.za/dspace/bitstream/handle/2263/14440/VanderMerw e_%20Adjudication(2009).pdf?sequence=1
- Ministry of Finance and Planning. (2010). Sri Lanka: The emerging wonder of Asia Mahinda chintana vision for the future Retrieved from Ministry of Finance and Planning website: http://www.treasury.gov.lk/publications/mahindaChintanaVision-2010full-eng.pdf
- Mishra, A. K., Mandal, L, & Pant, R. R. (2018). Causes of dispute in international competitive bidding road contracts funded by asian development bank in Nepal. Journal of Advanced Research in Business Law and Technology Management, 1(3), 1-12.
- Murdoch, J., & Hughes, W. (2008). *Construction contracts: law and management* (4th ed.). USA: Trylor and Francis.
- Mwenda, W. S. (2006). *Paradigms of alternative dispute resolution and justice delivery in Zambia* (Doctoral dissertation, University of South Africa). Retrieved from http://uir.unisa.ac.za/bitstream/handle/10500/2163/thesis.pdf?sequence.
- Ndekugri, I. & Russell, V. (2005). Insolvency and resolution of construction contract disputes by adjudication in the UK construction industry. *Construction Management and Economics*, 23, 399-408.doi: 10.1080/0144619042000326747
- Odeh, A. M. & Battaineh, H. T. (2002). Causes of construction delay: traditional contracts. *International Journal of Project Management*, 20 (1), 67–63. doi: 10.1016/S0263-7863(00)00037-5

- Perera, B.A.K.S., Dhanasinghe, I. & Rameezdeen, R. (2009). Risk management in road construction: the case of Sri Lanka. *International Journal of Strategic Property Management*, 13, 87–102. Retrieved from https://www.tandfonline.com/doi/abs/10.3846/1648-715X.2009.13.87-102
- Raji, B. (2015). Reforming the legal framework for construction dispute resolution in Nigeria: a preliminary literature survey. *In Proceeding of Kuala Lumpur International Business, Economics and Law Conference*, 6(4), 2015.139-152.Kuala Lumpur, Malaysia. Retrieved from http://klibel.com/wp-content/uploads/2015/04/KLIBEL6_Law__35_AGN0YN0zxh.pdf
- Ramus, J., Birchall, S., & Griffiths, P. (2007). *Contract practice for surveyors* (4th ed.). USA: Butterworth-Heinemann Publications.
- Ranasinghe, A. & Korale, J. C. (2011). Adjudication in construction contracts. *Engineer*, XXXXIV (2), 73.-81. The Institute of Engineers, Sri Lanka. Retrieved from https://www.google.lk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja &uact=8&ved=0ahUKEwiM4Y7YqKPRAhWJO48KHTaaAuQQFggfMAE&url=http%3A%2F%2Fengineer.sljol.info%2Farticles%2F10.4038%2Fengineer.v44i2. 7025%2Fgalley%2F5522%2Fdownload%2F&usg=AFQjCNHCiikSDDlw3mro6o EE-LHtea5nTQ&bvm=bv.142059868,d.c2I
- Ren, Z. (2002). A multi-agent systems approach to construction claims negotiation (Doctoral dissertation, Loughborough University). Retrieved from https://dspace.lboro.ac.uk/dspace-jspui/handle/2134/6813
- Ren, Z., Shen, G. Q., Xue, X. L., & Hu, W. F. (2011). Lessons learned from principled negotiation in international construction projects. *Legal affairs and Dispute Resolution in Engineering and Construction*, 3(3),123–132.doi: 10.1061/(ASCE)LA.1943-4170.0000055
- Road Development Authority. (2007). *National road master plan (2007-2017)*Retrieved from Road Development Authority website: http://www.rda.gov.lk/supported/noticeboard/publications/nrmp_executiveSumm ary.pdf
- Safinia, S. (2014). A review on dispute resolution methods in UK construction industry. *Professional International Journal of Construction Engineering and Management*, 3(4), 105-108. doi: 10.5923/j.ijcem.20140304.01

- Salem, H. L. (2015). *The adaptability of adjudication in the UAE from the perspective of Islamic shariaa and civil law* (Master's dissertation, The British University in Dubai). Retrieved from http://bspace.buid.ac.ae/bitstream/1234/740/1/120016.pdf
- Saunders, M., Lewis, P., & Thornhill, A. (2009). Research methods for business students (5th ed.). New York: Prentice Hall.
- Semple, C., Hartman, F. T. & Jergeas, G. (1994). Construction claims and disputes: causes and cost/time overruns. Retrieved fromhttp://140.116.249.155/file.php/39168/readings/_Week_11_Claims_and_Disputes_in_Construction.pdf
- Skaik, S., Coggins, J., & Mills, A. (2015a). A proposed roadmap to optimise the adjudication of complex payment disputes in Australia. *In Proceedings of 31st Annual ARCOM Conference*, 2015, 93-102. Lincoln, UK. Retrieved from http://www.arcom.ac.uk/-docs/proceedings/ae6f07a3b2159997737cd5ea087d5e2a.pdf
- Skaik, S., Coggins, J., & Mills, A. (2015b). Investigating the factors influencing the quality of adjudication of complex payment disputes in Australia. *In Proceedings of 31st Annual ARCOM Conference*, 2015, 83-92. Lincoln, UK. Retrieved from http://www.arcom.ac.uk/docs/proceedings/dc6c92b892589912acc85e0da5bb87f2. pdf
- Stone, K. V. W. (2004). Alternative dispute resolution. Retrieved from https://international-arbitration-attorney.com/wp-content/uploads/International-Arbitration-Doctrine-13international arbitration.pdf
- Tas, E., & Firtina, O. (2015). The use of dispute review boards in construction projects: A comparison of Turkey, UK and US. Retrieved from https://www.journalagent.com/itujfa/pdfs/ITUJFA-74745-THEORY ARTICLES-TAS.pdf
- Wong, C. H. (2011). *Adjudication: evolution of new form of dispute resolution in construction industry?* (BSc dissertation, University Tunku Abdul Rahman). Retrieved fromhttp://eprints.utar.edu.my/350/1/QS-2011-0901078-1.pdf
- Yin, R. K. (2003). Case study research: design and methods (3rd ed.). London: Sage Publications.

- Yin, R. K. (2004). *Case study methods*. Retrieved from http://www.cosmoscorp.com/Docs/AERAdraft.pdf
- Younis, G., Wood, G. & Malak, M.A.A. (2008). Minimizing construction disputes: the relationship between risk allocation and behavioural attitudes. *In Proceedings of the CIB W89 Building Education and Research Conference 2008*, (pp.728-740). Sri Lanka. Retrieved from https://www.irbnet.de/daten/iconda/CIB11538.pdf
- Wijekoon, S. B. & Attanayake, A.M.C.T.K. Study on the cost overruns in road construction projects in Sri Lanka. Retrieved from https://pdfs.semanticscholar.org/8eaa/052b67a15a9db59c5158c53f227067f59917. pdf? ga=2.259112650.1795384338.1580879611-1330500300.1580879611
- Zou, P.X.W., Zhang, G., & Wang, J. (2007). Understanding the key risks in construction projects in China. *Project Management*, 25 (2007), 601–614.doi: 10.1016/j.ijproman.2007.03.001