## REFERENCES

Aaker, A., Kumar, V., & George, S. (2000). *Marketing Research*. New York: John Wiley & Sons Inc.

Akhtar, I. (2016). Research Design. Research in Social Science. *Interdisciplinary Perspectives*.

Alexandra, I., & Beus-Dukic, L. (2009). *Discovering requirements: how to specify products and services* (1st ed.). West Sussex: John Wiley & Sons.

Ali Delay Causes of Road Construction Project in Egypt, Master thesis, Faculty of Engineering Alexandria University, Egypt (2013)

Alinaitwe, R., Apolot, R., & Tindiwensi, D. (2013). Investigation into the causes of delays and cost overruns in Uganda's public sector construction projects. *Journal of Construction in Development Countries*, 33-47.

Al-Momani, A. (2000). Construction delay: a quantitative analysis. *International Journal of Project Management*, 18(1), 51-59.

- Al-Nuiami, A., Taha, R., Al-Mohsin, M., & Al-Harthi, A. (2010). Causes, Effects, Benefits, and Remedies of Change Orders on Public Building Construction Projects in Oman. *Journal of Construction Engineering and Management*.
- Alsuliman, J. (2019). Causes of delay in Saudi Public Building Construction projects. Alexandria Engineering Journal.
- Ameh, O., Aliu, S., & Odusami, K. (2010). Significant factors causing cost overruns in telecommunication projects in Nigeria. *Journal of Construction in Developing Countries*, 15.
- Amoatey, C., & Anson, B. (2017). Investigating the major causes of scope creep in real estate construction projects in Ghana. *Journal of Facilities Management*, 15.
- Apuke, O. (2017). Quantitative Research Methods: A Synopsis Approach. *Arabian Journal of Business and Management Review*, 40-47.
- Article, R. (2013). critical failure factors in information system. *Journal of Global Researchers in Computer Science*, 4(1), 76-82.

- Assbeihat, & Sweis, (2015). Factors affecting change orders in Public Building Construction projects. International Journal of Applied, 5(6).
- Assaf, S., & Al-Hejji, S. (2006). Causes of delay in large construction projects. International journal of project management, 24(4), 349-357.
- Association, I. P. (2015). *Individual Competence Baseline for Project, Programme & Portfolio Management* (4th ed.). Zurich: IPMA.
- Aziz, R., & Abdel-Elkhalek, S. (2016). Expected Time Delays Prediction for Egyptian Construction Projects. *Ninth Alexandria international conference on Structural and Geotechnical Engineering, "AICSGE9"* (pp. 11-22). Alexandria: Faculty of Engineering, Alexandria University.
- Ayal, (2005). Effect of Scope Changes on Project Duration Extensions. Tel Aviv University.
- Badariah, S., Sahibuddin, S., & Ghani, A. A. (2009). Re-defining requirements engineering process improvement model. *16th Asia-Pacifc Software Engineering Conference*, *16*, pp. 87-92. Penang.

- Badewi, A. (2016). The impact of project management (PM) and benefits management (BM) practices on project success: Towards developing a project benefits governance framework. *International Journal of Project Management*, 34, 761-778.
- Bano, M., Imtiaz, S., Ikram, N., Niazi, M., & Usmani, M. (2012). Causes of requirement change a systematic literature review. *Evaluation & Assessment in Software Engineering (EASE)* (pp. 22-31). IET.
- Barry, E.J., Mukhopadhyay, T., & Slaughter. S.A. 2002. Software Project Duration and Effort: An Empirical Study. Information Technology and Management, 3(1-2): 113-136.
- Bassa, M., Ashenafi, R., Ashebir, A., & Mamo, T. (2019). Causes and Effects of Design Change in Building Construction Projects in Three Selected Southern Ethiopia Zones. *International Journal Of Engineering Research & Technology*, 8(12).
- Berry, D., Czarnecki, K., Antkiewicz, M., & Abd-El-Razik, M. (2010). Requirements Determination is Unstoppable: An Experience Report. *18th IEEE International Requirements Engineering Conference* (pp. 311-316). IEEE.

- Berssaneti, F., & Carvalho, M. (2015). Identification of variables that impact project success in Brazilian companies. *International Journal of Project Management*, 33, 638-649.
- Bhise, V. (2013). Product Attributes, Requirements, and Allocation of Functions. System Engineering Procedss Technology, 1, 73-96.
- Bingham, E., Gibson, J., & Cho, J. (2011). *Effective early planning for pipeline projects.*" *Pipelines 2011: A sound conduit for sharing solutions.* Seattle: ASCE, Pipelines Division.
- Bjarnason, E., Winuk, K., & Regnell, B. (2010). Over scoping: Reasons and Con sequences: A case study on decision making in software product management. *Software Product. Management.*, 30-39.
- Bjarnason, E., Winuk, K., & Regnell, B. (2011). Requirements are slipping through the gaps A case study on causes & effects of communication gaps in large-scale software development. 2011 IEEE 19th International Requirements Engineering Conference (pp. 37-46). IEEE.

Bjarnson, E., Winuk, K., & Regnell, B. (2012). Are you bitting off more than you can crew? A case study on causes and effects of over scoping in large-scale software engineering. *Information and Software Technology*, 37-46.

Blumberg, B., Cooper, D., & Schindler, P. (2005). *Business Research Methods*. . McGraw-Hill: Maidenhead.

Boru, T. (2018). Research Methodology. University of South Africa, PHD Thesis.

Bourne, L., & Walker, D. T. (2004). Advancing project management in learning organizations. *Learning Organization*, 226-243.

Brown, T. (2006). *Confirmatory factor analysis for applied research.* New York: Guilford.

Bryde, D. (2008). Perceptions of the impact of project sponsorship practices on project success. *International Journal of Project Management*, 26, 800-809.

Camilleri, E. (2011). *Project Success: Critical Factors and Behaviors*. Burlington: Gower Publishing Company.

- Carter, R., Anton, A., Dagnino, A., & Williams, L. (2001). Evolving beyond requirements creep: a risk-based evolutionary prototyping model. *Fifth IEEE International Symposium on Requirements Engineering* (pp. 94-101). IEEE.
- Cerezo-Narvaez, A., Otero-Mateo, M., & Pastor, A. (2016). Influence of scope management in construction industry projects. *Dyna Management*, 4(1).
- Chan, D., & Kumaraswamy, M. (2002). Compressing construction durations: lessons learned from Hong Kong building projects. *International Journal of Project Management*.
- Chen, C., Law, C. H., & Yang, S. (2009). Managing ERP Implementation Failure: A Project Management Perspective. *IEEE Transactions on Engineering Management*, 56(1).
- Chick, D. 1999. The time value of project change. Cost Engineering, 41(6): 27-31.
- Cho, C., & Gibson, E. (2001). Building project scope definition using project definition rating index. *Journal of architectural engineering*, 7(4), 115-125.

Cho, C., & Gibson, G. (2001). Building project scope definition using project definition rating index', *Journal of Architecture Engineering*, 7(4), 115-125.

Cho, C., Furman, J., & Gibson, G. (1999). Development of the project definition rating index (PDRI) for building projects. Austin, TX.: Construction Industry Institute.

Chol, C.-S., & Gibson, G. (2001). Building Project Scope Definition Using Project Definition Rating Index Members. *Journal of Architecture Engineering*, 102-125.

Ciccareli, J. (2012). Avoiding the pitfalls of scope creep on construction projects. *Live Audio Conference*. Lorman Education Services . Retrieved from Live Audio Conference : http://les.brochure.s3.amazonaws.com/388555.pdf

CII (1990), The Impact of Changes on Construction Cost and Schedule, Construction Industry Institute, University of Texas at Austin, Austin, Texas

Clancy, T. (1995). Chaos, The Standish Group Report. The Standish Group.

Clark, T. (2014). *How to manage scope creep and even prevent it from happening*. Retrieved from Liquid Planner: www.liquidplanner.com/blog/manage-scope-creep-even-prevent-happening/

Cox, R., K. (1997), Managing Change Orders and Claims, Journal of Management in Engineering, 13(1), pp: 24-29

Creedy, G. (2005). Risk factors leading to cost overrun in highway projects. Sidwell, A.C. (Ed.). Proceeding of. *Queenland University of Technology Research Week International Conference*, (pp. 4-8). Brisbane, Australia.

Cropley, A. (2021). Introduction to Qualitative Research Methods.

Denny, L. (2018, February 14). *Project Scope and Product Scope in Project Management*. Retrieved from Project Cubicle: https://www.projectcubicle.com/project-scope-and-product-scope/

Derenskaya, Y. (2018). Project Scope Management Process. *Baltic Journal of Economic Studies*, 118-125.

Dinku, A., & Kahssay, G. (2003). Claims In International Construction Projects In Ethiopia And Case Studies On Selected Projects. *Journal of EEA*, 20.

Di-Thommazo, A., Camargo, K., Hernandes, E., Goncalves, G., Pedro, J., Belgamo, A., & Fabbri, A. (2015). Using the dependence level among requirements to priorize the regression testing set and characterize the complexity of requirements change. *17th International Conference on Enterprise Information Systems* (pp. 231-241). ICEIS.

Dixon, M. (2006). Identity risks-scope creep. *Blogs Oracle*, 1-20.

Doll, S. (2001). *Seven steps for avoiding scope creep*. Retrieved from TechRepublic: : www.techrepublic.com/article/seven-steps-for-avoiding-scope-creep/

Dumont, P., Gibson, J., & Fish, J. (1997). Scope management using project definition rating index. ". *Journal of Management Engineering*, 54-60.

Dvir, D., & Letcher, T. (2004). Plans are nothing, changing plans is everything: The impact of changes on project success. *33*(1), 1-15.

- Dvir, D., Lipovetsky, S., Shenhar, A., & Tishler, A. (1998). In search of project classification: a non-universal approach to project success factors. *Research Policy*, 27(9), 915-935.
- Ebbesen, J., & Hope, A. (2013). Re-imagining the Iron Triangle: Embedding Sustainability into Project Constraints. *PM Wolrd Journal*.
- Ebert, C., & De-Man, J. (2005). Requirements uncertainty: influencing factors and concrete improvements. 27th International Conference of Software Engineering (pp. 553-560). ICSE.
- Ehsan, N., Waheed, K., Asgher, U., Nawaz, M., Mirza, E., & Sheikh, Z. (2010). Effects of project manager's competency on project success. 107-112.
- Ertel, D., & Rudner, S. 2000. Scope change negotiations: Are write-off inevitable? Consulting to Management, 11 (2): 3-8.
- Fageha, M., & Aibinu, A. (2013). Managing Project Scope Definition to Improve Stakeholders, Participation and Enhance Project Outcome. *Procedia - Social* and Behavioral Sciences, 74(29), 154-164.

- Fageha, M., & Aibinu, A. (2013). Managing Project Scope Definition to Improve Stakeholders' Participation and Enhance Project Outcome. *Procedia-Social and Behavioral Sciences*, 74, 154-164.
- Fageha, M., & Aibinu, A. (2013). Managing Project Scope Definition to Improve Stakeholders' Participation and Enhance Project Outcome". *Procedia-Social* and Behavioral Sciences, 74, 154-164.
- Figgou, L., & Pavlopaulos, V. (2015). Social Psychology: Research Methods.
  Retrieved from Science Direct: https://www.sciencedirect.com/topics/social-sciences/narrative-analysis
- Fitsilis, P., Damasiotis, V., & O'Kane, J. (2015). Scope management complexity in software projects.
- Flyvbjerg, B., Holm, M., & Buhl, S. (2003). How common and how large are cost overruns in transport infrastructure projects. *Journal of Americal Planning Associalation*, 23(1), 71-88.
- Flyvbjerg, B., Holm, M., & Buhul, S. (2002). Underestimating costs in public works projects: Error or lie? *Journal of the American Planning Association*, 68(3), 279-295.

- Freshman-Caffrey, K. (2014). Foreseeing Sees: reducing the hidden cost of professional services. Retrieved from IBIS World: http://media.ibisworld.com/wp-content/uploads/2014/11/Hidden Costs-Professional-Services1.pdf
- Gharaee, M. (2012). Change Management and Change Process Model for the Iranian Construction Industry. *A Journal of Management*, 2(2), 85-89.
- Gibson, J. E., Wang, Y., Cho, C., & Pappas, M. (2006). What Is Pre project Planning. *Journal of management in engineering*, 24(4), 35-42.
- Gosh, S. (2015). Systemic Comparison of the Application of EVM in Traditional and Agile Software Project. *Journal of Project Management*, 1-14.
- Goundar, S. (2012). Chapter 3 Research Methodology and Research Method.

  Retrieved from https://www.researchgate.net/publication/333015026\_Chapter\_3\_\_Research\_Methodology\_and\_Research\_Method
- Grossoehme, D. (2014). Overview of Qualitative Research. *Journal of health care chaplaincy*.

- GurlenS. (2003). *Scope Creep*. Retrieved from UMSL: www.umsl.edu/sauterv/analysis/6840\_f03\_papers/gurlen/
- Halloum, M., & Bajracharya, A. (2012). Cost and time overrun revisited: A study on the infrastructure construction projects in Abu Dhabi, UAE. *The Third Conference on Construction in Developing Countries*. Bangkok, Thailand.
- Hanna, A., & Gunduz, M. (2004). Impact of change orders on small labor-intensive projects. *Journal of Construction Engineering and Management*, 130(5), 726-733.
- Hanna, A. S., Camlic, R., Peterson, P. A., Nordheim, E. V. (2002), Quantitative Definition of projects Impacted by Change Orders, Journal of Construction Engineering and Management. 128(1).
- Hans, R. (2013). Hans, Robert. (2013). Work Breakdown Structure: A Tool for Software Project Scope Verification. *International Journal of Software Engineering & Applications*, 4.
- Hussain, E., Farooqui, R., Umer, M., & Lodi, S. (2012). Factors affecting construction cost in the Pakistani construction industry.

- Hussain, O. (2012). Direct cost of scope creep in governmental construction projects in qatar. *Global Journal of Management and Business Research*, 2-25.
- Hussain, O. (2012). Direct Cost Of Scope Creep In Governmental Construction Projects In Qatar. *Global Journal of Management and Business Research*, 12.
- Hussain, S., Ehsan, N., & Nauman, S. (2010). Hussain, Sabeen & Ehsan, N. & Nauman, Shazia. (2010). A strategic framework for requirements change in technical projects. Case study of a R&D project.
- Ijaola, I. A. & Iyagba, R. O., (2012). A Comparative Study of Causes of Change Orders in Public Building Construction Project in Nigeria and Oman. Journal of Emerging Trends in Economics and Management Siences, pp. 95-501
- Institute for Construction Training and Development. (2007). Standard Bidding

  Document Procurement of Works Major Contracts (2nd ed.). Ministry of

  Housing and Construction.
- Institute for Construction Training and Development. (2003). Standard Bidding

  Document Procurement of Works Design and Build Contracts (1st ed.).

  Ministry of Housing and Construction.

Institute, P. M. (2008). A Guide to the Project Management Body of Knowledge (PMBOK® Guide). Newtown Square, Pennsylvania, USA: Project Management Institute.

Institute, P. M. (2013). A Guide to the Project Management Body of Knowledge: (5th ed.). Newtown Square: PMI.

Jackson, R., Drummond, D., & Camara, S. (2007). What Is Qualitative Research.

Qualitative Research Reports in Communication, 21-28.

Jilcha, K. (2019). Research Design and Methodology. intechopen.

Jones, T., Baxter, M., & Khanduja, V. (2013). A quick guide to survey research.

Annals of the Royal College of Surgeons of England., 5-7.

Josephson, P., & Hammarlund, Y. (1999). The causes and costs of defects in construction. *A study of seven building projects," Automat. Construction*, 642-681.

- Kagioglou, M., Cooper, R., Aouad, G., & Sexton, M. (2000). Rethinking construction: the generic design and construction process protocol. *Journal of Engineering Construction and Architectural Management*, 7(2), 141-153.
- Kaufmann, D., Kraav, A., & Mastruzzi, M. (2007). The worldwide governance indicators project: answering the critics. *Policy Research Working Paper Series*.
- Kaufmann, D., Kraay, A., & Mastruzzi, M. (2007). The worldwide governance indicators project: answering the critics, Policy Research Working Paper Series. The World Bank.
- Kaur, R., & Sengupta, J. (2011). Software Process Models and Analysis on Failure of Software Development Projects. *Internation Journal of Science and Engineering Researches*, 2(2), 1-4.
- Kerzner, H. (2006). *Project Management Best Practises*. New York: Achieving Global Excellence.
- Kerzner, H. (2007). Project management-best practices: achieving global excel lence. *IEEE Transformation Engineering Management*, 54(2).

Khan, A. (2006). Project Scope Management. 48(6), 12-17.

Khan, H., & Abdul-Qadir-Khan, T. (2015). Effects of Lowest Bidding Bid Awarding System in Public Sector Construction Projects in Pakistan. *Global Journal of Management And Business*, 15(1).

Koskela, L. (2002). The underlying theory of project management is obsolete. Paper presented at PMI® Research Conference 2002. *Frontiers of Project Management Research and Application*. Seattle, Washington: Project Management Institute.

Kumaraswamy, M., & Chan, W. (1998). Contributors to construction delays. Construction Management and Economics, 16(1), 17-29.

Kumari, N., & Pillai, A. (2014). A study on project scope as a requirements elicitation issue. Computing for Sustainable Global Development (INDIACom). *International Conference on IEEE* (pp. 510-514). IEEE.

Lampa, I., Contessoto, A., Amorim, A., Zafalon, G., Valencio, C., & Souza, R. (2017).

Project Scope Management: A Strategy Oriented to the Requirements

Engineering. *ICEIS*.

- Larshen, J., Shen, G., Lindhard, S., & Brunoe, T. (2016). 'Factors Affecting Schedule Delay, Cost Overrun, and Quality Level in Public Building Construction Projects. *Journal of Management in Engineering*, 32.
- Liberzon, V., & Shavyrina, V. (2013). Methods and Tools of Success Driven Project Management. *Project Perspectives*, *35*, 32-37.
- Liberzon, V., & Shavyrina, V. (2013). Methods and Tools of Success Driven Project Management. *Project Perspectives*, *35*, 32-37.
- Liberman, B. (2001), Management: The Rational edge http://www.therationaledge.com/content/sep 26 m project scope management bl.html
- Lim, C. (2000). An exploratory study into recurring construction problems. International Journal of Project Management, 18(4), 267-273.
- Lin, C., Tang, K., Chen, C., & Kapfhammer, G. (2012). Reducing the Cost of Regression Testing by Identifying Irreplaceable Test Cases. 2012 Sixth International Conference on Genetic and Evolutionary Computing (pp. 257-260). ICGEC.

- Love, P. D., & Edwards, D. (2004). Forensic project management: the underlying causesn of rework in construction projects. *Civil Engineering and Environmental Systems*, 21(3), 207-228.
- Madhuri, K. (2014). Influence of Domain and Technology upon Scope Creep in Software Projects. 1-6.
- Madhuri, K., & Suma, J. (2014). Effect of Scope Creep in Software Projects Its Bearing on Critical Success Factors. *International Journal of Computer and Applications*, 106(2), 9-13.
- Mahamid, I. (2013). Contributors to Schedule Delays In Public Building Construction Projects in Saudi Arabia: Owners' Perspective. *Journal of Construction Project Management and Innovation*, 3(2), 608-619.
- McQuighan, M., & Hammell, R. (2011). Scope as a Leading Indicator for Managing Software Development. *Software Engineering Research, Management and Applications* (pp. 235-241). IEEE.
- Menike, T. M. C. H. (2015). Evaluation of factors affecting project scope change in Sri Lankan building construction industry.

- Mirza, M., Pourzolfaghar, Z., & Shahnazari, M. (2013). Significance of Scope in Project Success. *Procedia Technology*, 9.
- Mirza, M., Pourzolfaghar, Z., & Shahnazari, M. (2013). Significance of Scope in Project Success. *Procedia Technology*, 9.
- Mokoena, T., Pretoris, J., & van-Wyngaard, C. (2013). Triple Constrain Considerations in the Management of Construction Projects. 2013 IEEE International Conference on Industrial Engineering and Engineering Management (pp. 813-817). IEEE Conference Publications.
- Molokken-Ostvold, K., & Jorgensen, M. (2005). A comparison of software project overruns flexible versus sequential development models. *IEEE Transactions on Software Engineering*, 31(9), 754-766.
- Moore, F. (2016). Qualitative vs Quantitative Research. Retrieved from https://www.researchgate.net/publication/310101530\_Qualitative\_vs\_Quantit ative\_Research
- Morris, R., & Sember, B. (2008). Project Management That Works: Real-World Advice on Communicating, Problem-Solving, and Everything Else You Need to Know to Get the Job Done. *AMACO*.

- Motele, L., Mbachu, J., & Nkado, R. (2003). An investigation into material wastages on building sites. *CIDB 1st Postgraduate Conference*, , (pp. 288-295). Port Elizabet.
- Mulla, S., & Waghmare, A. (2015). A Study of Factors Caused for Time & Cost Overruns in Construction Project & their Remedial Measures.
- Muller, R., & Turner, R. (2007). The influence of project managers on project success criteria and project success by type of project. *European Management Journal*, 25(4), 298-309.
- Nabeel, M., Pourzolfaghar, Z., & Shahnazari, M. (2013). Significance of Scope in Project Success," Int. Conf. Project Management. *International Conference in Project Management*, 9, 722-729.
- Nahod, M. (2012). Scope Control Through Managing Changes in Construction Projects. Organization, Technology & Management in Construction: An International Journal, 4.
- Nahod, M.-M. (2012). Scope Control Through Managing Changes in Construction Projects. Organization. *Technology & Management in Construction: An International Journal*, 4.

Narvaez, A., Mateo, M., & Fernandez, A. (2016). Infulence of Scope Management in Construction Industry Projects . *Dyna Management*, 1-15.

National Procurement Agency. (2006). *Procurement Guidelines*. Department of Government Printing.

National Procurement Agency. (2006). *Procurement Manual*. Department of Government Printing.

Neetu-Kumari, S., & Pillai, A. (2014). A study on project scope as a requirements elicitation issue," . 2014 International Conference on Computing for Sustainable Global Development (pp. 510-514). IEEE.

Neimat, A. (2005). Why IT Projects Fail. Project Perfect, 1-8.

Nicolini, D., Tomkins, C., Holti, R., & Oldman, A. (2000). Can Target Costing and Whole Life Costing be Applied in the Construction Industry? *Evidence from Two Case Studies*, 11(4), 303-324.

- Noman, A., Bakhsh, A., Alnajjar, N., & Attar, A. (2018). Causes of delays in public and private construction projects in Saudi Arabia. *Journal of Construction Management*, 51(1), 71-78.
- Odeh, A., & Battaineh, H. (2002). Causes of construction delay: traditional contracts. International Journal of Project Management, 20(1), 67-73.
- Odeyinka, H., & Yusif, A. (1997). The causes and effects of construction delays on completion cost of housing projects in Nigeria. *Journal of Financial Management of Property and Construction*, 2(3), 31-44.
- Oladapo, A. (2007). A quantitative assessment of the cost and time impact of variation orders on construction projects. *Journal of Engineering, Design and Technology*, 5(1), 35-48.
- Olsson , N. (2015). Implementation of Pre-defined Potential Scope Reductions in Projects. *Procedia Computer Science*, 64.
- Osman, Z.O. (2009), The Potential effect of Variation orders in construction projects Journal of engineering Annals, VII (Fascicule 2), 141-152.

- Peter, E., Love, D., Irani, Z., & David, J. (2004). A Rework Reduction Model for Construction Projects. *IEEE Engineering Management*, 51(4).
- Pinto, J. (2010). Project Management: Achieving Competitive Advantage. *New Jersey: Pearson Education*.
- Polee, R., & Samuel, P. (2011). Transportation Mega-Projects and Risk . *Reason Foundation Policy Brief*, 2-97.
- Pollack, J., Helm, J., & Adler, D. (2018). What is the Iron Triangle, and how has it changed. *International Journal of Managing Projects in Business*, 11(2), 527-547.
- Prieto, R. (2019). The Primacy of the Scope Baseline in Engineering & Construction Projects.
- Puhl, S., & Fahney, R. (2011). How to assign cost to "avoidable requirements creep":

  A step towards the waterfall's agilization. 2011 IEEE 19th International Requirements Engineering Conference (pp. 307-312). IEEE.

Punch, K. (2005). *Introduction to Social Research–Quantitative & Qualitative Approaches*. London: Sage.

Ram, A. (2010). Research Methodology. New Delhi: : Rawat Publication.

Rehman, I., Rauf, A., & Shahid, A. (2010). Scope management in agile versus traditional software development methods. 2010 National Software Engineering Conference (p. 10). ACM.

Reteana, R. (2014). *BIM scope creep*. Retrieved from BIM Think Space: www.bimthinkspace.com/2014/08/bim-scope creep.html

Sauer, C. (2009). Rethinking IT projects management: Evidence of a new mind set and its implications. *International Journal of Project Management*, 27, 182-193.

Saunders, M., Lewis, P., & Thornhill, A. (2007). Research Methods for Business Students. 4th Edition, . Harlow: Financial Times Prentice Hall, Edinburgh Gate

- Senouci, A., Ismail, A., & Eldin, N. (2016). Time Delay and Cost Overrun in Qatari Public Building Construction Projects. *Procedia Engineering*, 368-375.
- Shah, R. (2016). An exploration of causes for delay and cost overruns in construction projects: case study of Australia, Malaysia & Ghana. *Journal of Advanced College of Engineering and Management*, 41-55.
- Shanmugapriya, S. (2013). Investigation of Significant Factors Influencing Time and Cost Overruns in Indian Construction Projects. *International Journal of emerging Technology & advanced engineering*, 3(10).
- Shebob, A., Dawood, N., Shah, R., & Xu, Q. (2012). Comparative study of delay factors in Libyan and the UK construction industry. , 19(6), 688–712. Engineering, Construction and Architectural Management, 19(6), 688-712.
- Shenhar, A. (1993). From Low to high-tech project management. *R&D Management*, 23(3), 199-214.
- Shenhar, A., & Dvir, D. (2007). Reinventing Project Management: The Diamond Approach To Successful Growth And Innovation, 1st ed. Harvard Business School Press (1st ed.). Harvard Business School Press.

Shrestha, P., Burns, L., & Shields, D. (2013). Magnitude of construction cost and schedule Overruns in Public Work Projects. *Journal of Construction Engineering*, 1-9.

Stojcetovic, B. (2013). Project management: cost, time and quality. 8th International Quality Conference, 345-350.

Suma, R., & Madhuri, K. (2013). Influence of Scope Creep on Project Success: A Comparative Study between Conventional Approach Verses Agile Approach. 851-855.

Symeou, L., & Lamprianou, I. (2008). Approaches of research and methodology.

Tesfaye, E., Lemma, T., Berhan, E., & Beshah, B. (2017). Key project planning processes affecting project success. *International Journal for Quality Research*, 1-10.

Thakurta, R., & Dasgupta, S. (2011). Impact of Software Requirement Volatility Pattern on Project Dynamics: Evidences from a Case Study. *International Journal of Software Engineering & Applications*, 2011-2302.

- Thomas, H., & Napolitan, C. (1995). Quantitative effects of construction changes on labor productivity. *Journal of Construction Engineering and Management*, 121(3), 290-296.
- Turk, W. (2010). *Scope Creep Horror*. Retrieved from dau.mil: www.dau.mil/pubscats/atl%20docs/mar apr10/turk\_mar-apr10.pdf
- Turner, J. (1999). Project management: A profession based on knowledge or faith? (Editorial). *International Journal of Project Management*, 329-330.
- Turner, R., & Bredillet, C. (2009). *Perspectives on Projects. Taylor & Francis.* WCED, 1987. Our Common Future. Oxford: Oxford University Press.
- Usmani, F. (2021, July 2). *Porject Scope vs Product Scope*. Retrieved from PM Study Circle: https://pmstudycircle.com/product-scope-vs-project-scope/
- Van-Nguyen, T. (2009). Claims in Building Project in Public Sector: Case Study in Mekong Area, Vietnam Building projects in Mekong Delta, Vietnam.

- van-Wyngaard, C., Pretorius, J., & Pretorius, L. (2012). Deliberating Triple Constraint

  Trade-offs as Polarities to Manage a Refreshed Perspective. 2013 IEEE

  International Conference on Industrial Engineering and Engineering

  Management (pp. 1265-1272). IEEE Conference Publications.
- van-Wyngaard, C., Pretorius, J., & Pretorius, L. (2012). Theory of the Triple Constraint A Conceptual Review. 2012 IEEE International Conference on Industrial Engineering and Engineering Management (pp. 1991-1997). IEEE Conference Publications.
- Vargas-Hernandez, J., Arandia, O., & Cordova-Rangel, A. (2016). A Review of Research Methods in Strategic Management; What Have Been Done, and What is Still Missing.
- Vaus, D. (2001). Research Design in Social Research. New Delhi: Sage Publication.
- Venkatesh, V., Brown, S., & Bala, H. (2013). Bridging the qualitative-quantitative divide. *Guidelines for conducting mixed methods research in information systems*. *MIS Quarterly*, 37(1), 21-54.

- Verner, J., & Sampson, J. (2008). "What factors lead to software project failure? Second International Conference on Research Challenges in Information Science (pp. 71-80). IEEEE.
- Verner, J., Cox, K., Bleistein, S., & Cerpa, N. (2005). Requirements Engineering and Software Project Success: an industrial survey in Australia and the US. *Australian Journal of Information Systems*, *13*(1), 225-238.
- Wang, Y., Gibson, G., & Al, U. A. (2006). Pre-Project Planning and Its Practice in Industry. *International Symposium on Automation and Robotics in Construction*, 878-883.

Wich, D. (2009). Project Scope Management. 17, 2-6.

- Wiegers, K. (2000). Symptons and solutions for requirements-related project problem.

  Retrieved from www.cs.nott.ac.uk: www.cs.nott.ac.uk/
  jds/teaching/archive/RequirementsTraps.pdf
- Williams, B., Vaughn, R., & Williams, P. (2006). Change Risk Assessment:

  Understanding Risks Involved in Changing Software Requirements.

  International Conference of Software Engineering, (pp. 966-971).

- Williams, S. (2006). Requirement Volatility and its impact on change effort: Evidence based research on software development project. University of South Australia.
- Winuk, K., Gorschek, T., & Callele, D. (2016). Supporting Scope Tracking and Visualization for Very Large-Scale Requirements Engineering-Utilizing FSC +, Decision Patterns, and Atomic Decision Visualizations. *IEEE*, 42, 47-74.
- Wnuk, K., Regnell, B., & Karlsson, L. (2008). Visualization of Feature Survival in Platform-Based Embedded Systems Development for Improved Understanding of Scope Dynamics. 2008 Requirements Engineering Visualization (pp. 41-50). IEEE.
- Wohlin, C., & Andrews, A. (2001). Assessing Project Success Using Subjective Evaluation Factors. *Software Quality Journal.*, *9*, 43-70.
- Xia, B., Xiong, B., Skitmore, M., Wu, P., & Hu, F. (2015). Investigating the impact of project definition clarity on project performance: structural equation modeling study. *Journal oof Management Engineering*.

Zaneldin, E. (2005). Construction claims in the United Arab Emirates: causes, severity, and frequency", . *The Sixth Annual UAE University Research Conference*, (pp. 96-105). UAE.

Zowghi, D., & Nurmullani, N. (2002). A study of the impact of requirements volatility on software project performance. *Asia Pacific Software Engineering Conference* (pp. 3-11). IEEE.