## REFERENCES

ACS. (2014). A Brief History of Ceramics and Glass. Retrieved May 19, 2018, from The American Ceramic Society (ACS): https://ceramics.org/about/what-are-engineered-ceramics-and-glass/brief-history-of-ceramics-and-glass.

Ahmed, J. (2018). Ceramic Tiles Market (Product - Floor Tiles, Wall Tiles; Application - Residential Replacement, Commercial, New Residential, Industrial) - Global Industry Analysis, Size, Share, Growth, Trends, and Forecast 2018 - 2026. Transperency Market Reseach.

Balasubramanian, A. (2014). *Materials Science-Ceramics*. Mysore: Retrieved Jun 19, 2018, from https://www.researchgate.net/publication/314872544 \_Materials Science-Ceramics.

Brooklyn, N. (2016). *Ceramic tiles market 2016 Industry analysis, future trends, growth, Sales, reaserch, business strategy to 2021*. Retrieved July 20, 2018, from globenewswire: https://globenewswire.com/news-release.

Brooks, C. (2008). *Introductory Econometrics for Finance, 2 edition*. Cambridge: Cambridge University Press.

Engle, R. (1982). Autoregressive Conditional Heteroscedasticity with Estimates of the Variance of United Kingdom Inflation. Econometrica. Volume 50. Issue 4.

Fransisco, F. (1999). Forecasting Market Shares Using VAR and BVAR Models: A Comparison of their Forecasting Performance. Faculty of Economics, University of Porto, Portugal.

Granger, C. (1969). *Investigating Causal Relations by Econometric Models and Cross-spectral Methods*. Econometrica, 424–438.

Hamilton, L. (1994). Time Series Analysis. Princeton: Princeton University Press.

Harvey. (1984). A unified view of statistical forecasting procedures. Journal of Forecasting, 245–283.

Harvey. (1997). Testing the Equality of Prediction Mean Squared Errors. International Journal of Forecasting, 281-291.

Inkwood. (2018). Europe Ceramic Tile Market Forecast, 2018-2026. Global Information Inc.

ISO13006(1998). *Ceramic tiles -- Definitions, classification, characteristics and marking*. Retrieved May 19, 2018, from International Organization for Standardization: https://www.iso.org/standard/1732.html

Jamoul, A. (2018). *Ceramic Matrix Composites Market - Global Industry Analysis, Size, Share, Growth, Trends, and Forecast 2017 - 2026.* Market Research-Non Metalic Products Org.

Jarque, C. B. (1987). A test for normality of observations and regression residuals. International Statistical Review, 163–172.

Jhonathan, R. (1986). *A VAR Forecasting Model of a Regional Economy*. International Regional Science Review .

Keating, J. W. (1995). *Vector Autoregressive Models with Asymmetric Lag Structure*. Washington: Washington University, USA.

Kumar, S. (2015, April). *Ceramic Tiles Market Trends Company Share to 2020*. Retrieved July 20, 2018, from Research Gate: https://www.researchgate.net/publication/275158172\_Ceramic\_Tiles\_Market\_Trends\_Company\_Share\_To\_2020

Lexington, M. (2014, August). *Ceramics: Market Shares, Strategies, and Forecasts, Worldwide, 2014 to 2020.* Retrieved July 1, 2018, from wintergreenresearch: http://wintergreenresearch.com/reports/ceramics

Ljung, B. (1978). *On a measure of lack of fit in time series models*. Biometrika, 297–303.

Lutkepohl, H. (2007). *New introduction to multiple time series analysis*. Berlin: Springer.

Nicolas, L. (2017). *Estimated construction industry growth rates*. Retrieved June 20, 2018, from The Statistics Portal: https://www.statista.com/ topics/974/construction/

Peiris, T.S.G. (2012), Lecture Notes on Time Series Analysis for Business Statistics

Robert, F. (2005). *Identifying the numbers of AR or MA terms*. Retrieved Nov 2018, from Arima Models For Time Series Forecast: http://people.duke.edu/~rnau/411arim3.htm

Samanthi, G. (2017). *Industry Capability Report Sri Lankan Ceramic Sector*. Colombo: Export Development Board (EDB).

Sophan, J. (2019). *Ceramic Tube – Global Market Outlook (2019-2023)*. Research for Markets.

United Nations. (2003). *UN Com trade databse*. Retrieved May 2017, from United Nations Statistical Division: https://comtrade.un.org/data/

Vatsavai, R. K. (2016). *Indian tile market analysis and Business plan development of a noted Italian tile player to launch the same as Indian context*. Bovisa: Politecnico di Milano.

World Customs Organisation (1988). *What is the harmonized system(HS)*. Retrieved june 2, 2018, from World Customs Organization: http://www.wcoomd.org/en/topics/nomenclature/overview/what-is-the-harmonized-system.aspx