REFERENCES

- [1]. http://www.sundaytimes.lk/110710/News/nws_15.html surfing time 18562/2/2018
- [2] Sunday times news article of "Are we sitting on an asbestos time bomb?" dated 11th July 2011.
- [3] World Health Organization article WHO/SDE/GEH/06/03 September 2006.
- [4] https://www.who.int/en/news-room/fact-sheets/detail/asbestos elimination of asbestos related diseases.
- [5] M. R. Becklake, "Exposure to Asbestos and Human Disease," N Engl J Med, 306, 1982, pp. 1480-1482.
- [6] J. Higginson, C.S. Muir, N. Muños, "Human cancer: epidemiology and environmental causes," Cambridge University Press, 1992, p. 577.
- [7] Asbestos Hazard Emergency Response Act (AHERA) of 1986.
- [8] Brady, George S, Henry R, Clauser, and John A. Vaccari. Material Handbook, 14th Edition McGraw-Hill 1997
- [9] R. Doll, J. Peto, "Effects on health of exposure to asbestos," HSE books, 1985, p. 62.
- [10] Environmental Problems involved in the use of Asbestos containing electrical insulations by Edmund M. Fenner *Johns-Manville Corporation* Denver, Colorado 73CH0777-3EI-70.
- [11] https://www.asbestos.com/exposure
- [12] Federico Frassy 1, Gabriele Candiani 2, Marco Rusmini 3, Pieralberto Maianti 1, Andrea Marchesi 1, Francesco Rota Nodari 1, Giorgio Dalla Via 1, Carlo Albonico 4 and Marco Gianinetto 1,* "Mapping Asbestos-Cement Roofing with Hyper spectral Remote Sensing over a Large Mountain Region of the Italian Western Alps".(ISSN1424-8220 www.mdpi.com/journal/sensors).
- [13] Malignant Mesothelioma, Retrieved 3 May 2016, Available: http://www.cancer.gov/types/mesothelioma

- [14] https://www.asbestos.com/products/asbestos-sheets/. Surfing time 1833 on 12 February 2019.
- [15] General Information About Malignant Mesothelioma, [Retrieved 3 May 2016], Available: http://www.cancer.gov/types/mesothelioma/patient/mesothelioma-treatment-pdq
- [16] Peter Cooke† and Arianna Cowling School of Mathematics, The University of New South Wales, Sydney 2052, Australia [Retrieved on 18 May 2016].
- [17] Agency for Toxic Substances and Disease Registry. (2008, April 1)
 Asbestos Health effects.
 http://www.atsdr.cdc.gov/asbestos/health_effects_asbestos.html
- [18] Diagnosis and initial management of nonmalignant diseases related to asbestos. (2004). American Journal of Respiratory and Critical Care Medicine, 170(6), 691-715.
- [19] Lee, B.S., et al. Asbestos Dust. Technological Feasibility Assessment and Economic Impact Analysis of the Proposed Federal Occupational Standard. Part I. Research Triangle Park: Research Triangle Institute. 1978.
- [20]. R. S.P. Coutts, "A review of Australian research into natural fiber cement composites". *Cement Concrete Composites*. 27(5):518–26. 2005.
- [21] B.M. Robinson, "Malignant pleural mesothelioma: an epidemiological perspective", Annals of cardiothoracic surgery vol. 1 (4), 2012.
- [22] Arkom Pasilo and Umphisak Teeboonma, Effect of binder on particle board properties manufactured from straw rice and rick husk, in the 21st Conference of Mechanical Engineering Network of Thailand (MENETT), (Chonburi, Thailand, 2007).
- [23] Arkom Pasilo and Umphisak Teeboonma, Development of roofing tiles manufactured from agricultural residues, in the 11st Conference on Energy Network of Thailand (E-NETT), (Chonburi, Thailand, 2015).
- [24] A. Mohanty, M. Misra and L. Dizal, "Sustainable bio-composites from renewable resources: opportunities and challenges in the green materials world", *Journal of polymers and the environment* vol.10, no 1-2, pp.19-26,2002.
- [25] N. Reddy and Y. Yang, "Biofibers from agricultural byproducts for industrial applications", Trends in Biotechnology, vol. 23, no. 1, pp. 22-27, 2005.

- [26] S. Sriarkarin, S. Suksard, Wuthipol Hoamuankea, Songklod Jarusmbuti, 2012. Marketing of wood plastic composite product in Thailand. Thai J. For.31(1). 46-54
- [27] M. Boonperm, S. Sunyadeth, S. Dedpakdee, P. Athichalinthon, S. Patcharaphun, R. Nangkung, R. Techapiesanchroenkij, 2015. Characterization and comparison of cellulose fiber extraction from rice straw by chemical treatment and thermal steam explosion. Journal of Cleaner Production. 1-8.
- [28] M. Pan, X. Gan C. Mei, Y. Liang, 2016. Structure analysis and transformation of bio silica during lignocelluloses fractionation of rice straw. Journal of molecula stracture.
- [29] PN Opara. (2006). Usability of rice husks in the production of roofing sheet. *journal of agriculture and social research (JASR)*. (English) Vol.6, No1,200.
- [30] J.F.Horta, F.J.Simoes, A.Mateus, 2017. Study of wood plastic composites with reused high density polyethylene and wood sawdust. International Conference on sustainable and intelligent Manufacturing, RESIM 2016. 14-17.
- [31] Khalil et al., "Green composites from sustainable cellulose nanofibrils", *Carbohydrate Polymers*, vol. 87, pp. 963-979, 2012.
- [32] (2017, March 10). *Rice straw*[Online]. Available: http://www.knowladgebank. irri.org/step-by-stepproduction/postharvest/rice-by-products/rice-straw.
- [33] K. L Kadam et al.," Rice straw as a lignocellulosic resource: collection, processing, transportation, and environmental aspects", *Biomass and Bioenergy*, 18(5), pp.369-389, 2000.
- [34] J. H. Savastano, et al., "Plant fiber reinforced cement components for roofing," Construction and Building Materials, vol.13 pp. 433-438, 1999.
- [35] R. S. P. Coutts, "A review of Australian research into natural fiber cement composites". Cement Concrete Composites. 27(5):518-26.2005.
- [36] A. Pasilo and U. Teeboonma, "Investigation of the properties of roofing tiles manufactured from agricultural residues". *In proceeding of international*

- conference on Advanced Material Science and Mechanical Engineering, (AMSME) Bangkok, Thailand.2016
- [37] A. Siriwardana and L. Jayawardena, "Socio-Demographic Factors Contributing to the Productivity in Paddy Farming: A case study", *Tropical Agricultural Research*, vol. 25, no. 3, p. 437, 2015.