REFERENCES

- Ariyarathna G.L.M. et.al., Investigating the physical mechanical and thermal properties of common roofing materials in Sri Lanka, NBRO Symposium 2015-" *Innovations for resilient environment*"
- 2. Kularathna Wipul, Use of red clay roofing tiles in the construction industry, Business Lanka Vol.30 –Issue o4/2017
- 3. W.D.S.M. Costa, A.L.M. Mouroof, Properties of flat clay tiles, Annual Transactions of IESL, 2005, Institution of Engineers of Sri Lanka
- 6. Aruna S.K. Warahena et al. Development of a "Roof-tile drier" for traditional roof industry- a feasible technological transformation step for productivity improvement, towards revival of a traditional industry, University of Peradeniya, 2016.
- 7. M Vasic and Z Radojevic, Non isothermal dryining process optimization Drying of clay tiles, Modern technologies in industrial engineering, (MODTech2015), Publisher, IOP Publishing, 2015.
- 8. JC Jarque et al, non isothermal medelling of drying kinetics of ceramic tiles, Publisher, Drying technology, , Aug 2015, pp 761-722
- 9. A Sander et al, Transport properties in drying of solids, Publisher, Chem. Biochem Eng. 2001, pp 131-137.
- 10. Puguh Setyopratomo, application of hot air drying in small scale traditional home roof tiles manufacture cluster in Ngunut sub district East Java Indonesia, Publisher, ARPN journal of engineering and applied science, 2014, pp 1495-1500.
- 11. https://ceremicartsnetwork.org/daily/pottery-making-techniques/ (visited 01/08/2018)