REFERENCES

- 1. Ventilation of buildings (second edition) Hazim Awbi
- 2. **The architecture and engineering of downdraught cooling** a design sourcebook Brian Ford, Rosa Schiano-Phan, Elizabeth Francis (2010)
- 3. Natural Ventilation in Buildings: A Design Handbook By Francis Allard
- 4. **Manual of tropical housing and building** climatic design by O H Koenigsberger, T G Ingersoll, Alan Mayhew, S V Szokolay.
- 5. Solar energy and housing design- volume 1: principles, objectives, guidelines by Simos Yannas
- 6. **Adaptive Thermal Comfort: Principles and Practice** by Fergus Nicol and Michael Humphreys

WEBSITES

- https://water.usgs.gov/edu/watercycleevaporation.html
- https://www.ib.cvut.cz/sites/default/files/temporary/Human%20Physiology-Body%20heat%20balance-AMelikov-CTU%20in%20Prague-Oct2010O.pdf
- https://www.energy.gov/energysaver/fans-cooling
- https://www.houselogic.com/organize-maintain/home-maintenance-tips/ceiling-fan-home-cooling-benefits/
- http://lowenergyliving.com.au/whole-house-fan-cooling/
- http://www.yourhome.gov.au/passive-design/passive-cooling
- http://www.tech-faq.com/venturi-effect.html
- http://www.sciencedirect.com/science/article/pii/S0360132304001568
- http://www.slideshare.net/swapnika15/passive-coolingtechniques
- http://www.lalc.msstate.edu/designweek2013/docs/Courtyard%20Cooling%20effects.pdf