REFERENCES

E-book

- Dunn, William C, Introduction To Instrumentation, Sensors, And Process control, Artech House sensors library, 2008, Artech House .Inc
- 2. Figliola, Richard S, *Theory and Design for mechanical measurements Fifth Edition*, 2011, copyright John Wiley & Son,Inc

Journal

- 1. *Guide To Measurement of force*, originally published 1998, The Institute of Measurement and Control, 87 Gower Street London WC1E 6AF
- Load Cell Application and Test Guide Line, Scale Manufacturers Association 2010.
- Performance Evaluation of Strain Gauge Based Load Cell to Improve Weighing Accuracy, Prof. Kamlesh H. Thakkar, Prof.Vipul.M.Prajapati, Prof.Bipin D.Patel., Vol. 2 Issue 1 January 2013., International Journal of Latest Trends in Engineering and Technology (IJLTET)



Websites

1. <u>https://www.arduino.cc/en/Main/arduinoBoardMega</u>

- http://www.sunrom.com/p/loadcell-sensor-24-bit-adc-hx711
- 3. <u>http://www.instructables.com/id/How-to-use-WTV020SD-16P-with-Arduino/</u>
- 4. <u>http://www.electronicsteacher.com/direct-current/electrical-instrumentation-signals/strain-gauges.php</u>
- 5. http://www.eetimes.com/document.asp?doc_id=1278530
- 6. <u>http://www.proact-tools.com/strain_gauge/bridge_list.html</u>