

REFERENCES

- [1] “Principles of Checkweighing: A Guide to the Application and Selection of Checkweighers (3rd Edition)”, A Guide to the Application and Selection of Checkweighers, Site: <https://www.packagingstrategies.com/ext/resources/FDP/Home/Files/PDF/PrinciplesofCheckweighing.pdf>
- [2] “Load Cell for Dummies”, Load Cell Central Official, Site: <https://www.800loadcel.com/assets/files/load-cells-for-dummies.pdf>
- [3] “Applying the Wheatstone Bridge Circuit”, Karl Hoffman, Site: <http://eln.teilam.gr/sites/default/files/Wheatstone%20bridge.pdf>
- [4] “Servo Motor: Basics, Theory & Working Principle”, Aproove, 1st August 2015, Site: <https://circuitdigest.com/article/servo-motor-basics>
- [5] “What is a bowl feeder? How does it work?”, RNA Automation, 6th August 2014, Site: <https://www.rnaautomation.com/blog/bowl-feeder-work/>
- [6] “How a Vibratory Bowl Feeder Works?”, Vibratory Feeders Inc., 29th August 2014, Site: <http://www.vibratoryfeeders.com/blog/how-a-vibratory-bowl-feeder-works/>
- [6] “Vibratory Bowl Feeders, pg.4” , RNA Automation, source: Vibratory-Bowl-Feeders.pdf
- [7] “What is Arduino?”, Arduino official site, Site: <https://www.arduino.cc/en/guide/introduction>
- [8] “Nut Weight Chart”, Portland Bolt, Site: <https://www.portlandbolt.com/technical/nut-weight-chart/>
- [9] “Working principle of DC Motor”, Study Electrical.com, Site: <https://studyelectrical.com/2014/12/working-principle-of-dc-motor.html>
- [10] “Fleming's Left Hand Rule And Right Hand Rule”, Kiran Daware, Site: <https://www.electriceasy.com/2014/03/flemings-left-and-right-hand-rule.html>
- [11] “The relationship between voltage and DC motor output speed”, Danielle Collins, 6th December 2015, Site: <https://www.motioncontroltips.com/faq-whats-relationship-voltage-dc-motor-output-speed/>
- [12] “IR Sensor”, Electronics Hub, 2nd February 2015, Site: <https://www.electronicshub.org/ir-sensor/>

[13] “Automatic Sorting Machine Using Conveyor Belt”, Sanjay Prakash Dabade and Rohan Prakash Chumble, Walchand College of Engineering, Sangli, India, 2015

[14] “Arduino Mega 2560 Overview”, Arduino Official, Site: <https://www.arduino.cc/en/main/arduinoBoardMega2560?setlang=en>

[15]” Loadcell Sensor 24 ADC – HX711”, Site: <https://www.sunrom.com/p/loadcell-sensor-24-bit-adc-hx711>

[17]”IR Infrared 2 – 30cm obstacle detection sensor module FC-51”, Site: <http://qqtrading.com.my/ir-infrared-obstacle-detection-sensor-module-fc-5>

[18]”Sg90 Digital”, Site: <http://www.towerpro.com.tw/product/sg90-7/>

