

REFERENCES

- [1]"Solar Photovoltaic Technology Basics | NREL", *Nrel.gov*, 2018. [Online]. Available: <https://www.nrel.gov/workingwithus/re-photovoltaics.html>. [Accessed: 11-Sep-2017].
- [2]"Types of Photovoltaic (PV) Cells - National Energy Foundation", *Nef.org.uk*, 2018. [Online]. Available: <http://www.nef.org.uk/knowledge-hub/solar-energy/types-of-photovoltaic-pv-cells>. [Accessed: 11-Sep-2017].
- [3]"3 Generations of Solar Cells: Solar Facts and Advice", *Solar-facts-and-advice.com*, 2018. [Online]. Available: <http://www.solar-facts-and-advice.com/solar-cells.html>. [Accessed: 11-Sep-2017].
- [4]"Solar Cell I-V Characteristic and the Solar Cell I-V Curve", *Alternative Energy Tutorials*, 2018. [Online]. Available: <http://www.alternative-energy-tutorials.com/energy-articles/solar-cell-i-v-characteristic.html>. [Accessed: 13-Sep-2017].
- [5]"Solar Cell I-V Characteristic and the Solar Cell I-V Curve", *Alternative Energy Tutorials*, 2018. [Online]. Available: <http://www.alternative-energy-tutorials.com/energy-articles/solar-cell-i-v-characteristic.html>. [Accessed: 21-Sep-2017].
- [6]"PVEducation", *Pveducation.org*, 2018. [Online]. Available: <http://www.pveducation.org/>. [Accessed: 27-Sep-2017].
- [7]A. Mondal and K. Bansal, "Structural analysis of solar panel cleaning robotic arm", vol. 108, no. 6, 2015.
- [8]I. Kevin, *DESIGNING AND DEVELOPING SOLAR PHOTO VOLTAIC CLEANING ROBOT TO MAINTAIN GENERATED POWER PERFORMANCE*. SGU, 2016.
- [9]"SolarWash | OCS Energy, Inc.", *Bing.com*, 2018. [Online]. Available: http://www.bing.com/cr?IG=5CD2E2D33F6047EABE9C2DB554A0348D&CID=3FB49B1DD99567912EE8906CD83A663A&rd=1&h=87M1BnHNRfj3dwOqXpvUU4ZVOSj4ASku_GfVg5usG6g&v=1&r=http%3a%2f%2focsenergy.com%2fcategory%2fsolarwash%2f&p=DevEx,5097.1. [Accessed: 30-Sep-2017].