

บรรณานุกรม

- Akriti Jain, Ahizer Saify & Vaudana Kate, (2020). Prediction of Nutrients (N, P, K) in soil using Color Sensor (TCS3200). **International Journal of Innovative Technology and Exploring Engineering.** Volume 9 Issue 3, 1768 – 1771
- D. V. Ramane, S. S. Patil, & A. Shaligram, (2015). Detection Of NPK Nutrients Of Soil Using Fiber Optic Sensor, **International Journal of Research in Advent Technology. Special Issue National Conference “ACGT, 2015,** 66 - 70
- N. Singh & A. Shaligram, (2014). NPK Measurement in Soil and Automatic Soil Fertilizer Dispensing Robot, **International Journal of Engineering Research & Technology,** vol. 3, no. 7, 635-637, 2014.
- Rigor G. Regalado, Jennifer C. & Dela Cruz, (2016). Soil pH and Nutrient (Nitrogen, Phosphorus and Potassium) Analyzer using Colorimetry. **IEEE Region 10 Conference (TENCON), Proceedings of the International Conference,** 2387–2391
- Suhaila IsaakSuhaila et al., (2019). A low cost spectroscopy with Raspberry Pi for soil macronutrient monitoring. **TELKOMNIKA.** ,Vol17 No, 4, 1867- 1873
- Yuvraj V. Parkale, (2021), Application Of Microcontroller And Color Sensor For Soil Parameter Measurement And Control, **International Journal of Computer Applications,** 183, 23 (Sep 2021), 19-22

ลิขสิทธิ์ของมหาวิทยาลัยราชภัฏรำไพพรรณี