Literature Survey

- [1] Dr.M. Chandra ,Mohan Reddy, KeerthiRajuKamakshiKodi, BabithaAnapalliMounikaPulla, "SMART CROP PROTECTION SYSTEM FROM LIVING OBJECTS AND FIRE USING ARDUINO", Science, Technology and Development, Volume IX Issue IX ,pg.no 261-265,Sept 2020.
- [2] Anjana ,Sowmya , Charan Kumar , Monisha , Sahana, "Review on IoT in Agricultural Crop Protection and Power Generation", International Research Journal of Engineering and Technology (IRJET) , Volume 06, Issue 11 ,Nov 2019.
- [3] G. NaveenBalaji, V. Nandhini, S. Mithra, N. Priya, R. Naveena, "IOT based smart crop monitoring in farm land", Imperial Journal of Interdisciplinary Research (IJIR), Volume 04, Issue 01, Nov 2018.
 [4] P.Rekha, T.Saranya, P.Preethi, L.Saraswathi, G.Shobana, "Smart AGRO Using ARDUINO and GSM", International Journal of Emerging Technologies in Engineering Research (IJETER) Volume 5, Issue 3, March 2017.
- [5] TanmayBaranwal"Development of IOT based Smart Security and Monitoring Devices for Agriculture",Department of Computer Science Lovely Professional University Phagwara, Punjab, IEEE-2016.
- [6] M. Sathishkumar1, S.Rajini "Smart Surveillance System Using PIR Sensor Network and GSM"International Journal of Advanced Research in Computer Engineering Technology (IJARCET) Volume 1, January 2015.
- [7] T.Gayathri, S.Ragul, S.Sudharshanan, Corn farmland monitoring using wireless sensor network, International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056, Volume: 02 Issue: 08 | Nov-2015.
- [8] HarshalMeharkure, Paragyelore, heetalls rani, "Application of IOT Based System for Advance Agriculture in India", International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE) Vol. 3, Issue 11, pp. 10831-10837, 2015.
- [9] S.Sivagamasundari, S. Janani, "Home surveillance system based on MCU and GSM", International journal of communications and engineering, 2014, volume 06—no.6.
- [10] BalajiBhanu, RaghavaRao, J.V.N. Ramesh and Mohammed Ali hussain, "Agriculture Field Monitoring and Analysis using Wireless Sensor Networks for improving Crop Production", Eleventh International Conference on Wireless and Optical Communications Networks (WOCN).2014.
- [11] Q. Wang, A. Terzis and A. Szalay, —A Novel Soil Measuring Wireless Sensor Network||, IEEE Transactions on Instrumentation and Measurement, pp. 412–415, 2010.
- [12] Joe-Air Jiang, —Becoming technological advanced IOT applications in smart agriculture||, APAN 38th meeting, 11-15 August 2014.
- [13] Weber, R.H., Weber, R., Internet of Things: legal perspectives||, Springer Berlin Heidelberg, pp. 1-22, 2010.
- [14] A. Narayanamoorthya, P. Alli and R. Suresh, How Profitable is Cultivation of Rainfed Crops? Some Insights from Cost of Cultivation Studies, Agricultural Economics Research Review Vol. 27 (No.2) July-December 2014, pp 233-241.

[15] https://nevonprojects.com/smart-cropprotection-system-from-animals-pic/