**INTRODUCTION**

**LITERATURE SURVEY**

**PRPOSED SYSTEM**

**HARDWARE AND SOFTWARE REQUIREMENTS**

**HARDWARE IMPLEMENTATION**

**SOFTWARE IMPLEMENTATION**

**RESULTS AND DISCUSSION**

**CONCLUSION**

**REFERENCES**

**REFERENCES**

[1] Manjunath Deshpande1, Shraddha Patil2, Priyanka Kanaka3, Diksha V M4 “Automatic Plant Irrigation Based on Soil Moisture and Monitoring Over IOT” International Journal of Innovative Research in Computer and Communication Engineering An ISO 3297: 2007 Certified Organization Vol.5, Special Issue 4, June 2017

[2] Pavankumar Naik, Arun Kumbi, Vishwanath Hiregoudar, Chaitra N K , Pavitra H K , Sushma B S, Sushmita J H , Praveen Kuntanahal “Arduino Based Automatic Irrigation System Using IoT ” International Journal of Scientific Research in Computer Science, Engineering and Information Technology © 2017 IJSRCSEIT | Volume 2 | Issue 3 | ISSN : 2456-3307

[3] Dr. N. K. Choudhari1, Mayuri Harde2 “Automated Plant Irrigation System Based on Soil Moisture and Monitoring Over IOT” Volume 5 Issue VI, June 2017 ICValue:45.98 ISSN: 2321-9653

[4] Nikhil Agrawal Engineeing Manager, Siemens, Noida , Smita Singhal ASET, Amity University, Noida “Smart Drip Irrigation System using Raspberry pi and Arduino” International Conference on Computing, Communication and Automation (ICCCA2015)

[5] Abhinav Rajpal, Sumit Jain, Nistha Khare and Anil Kumar Shukla “Microcontroller based Automatic Irrigation System with Moisture Sensors” Volume 5 Issue VI, June 2015

[6] Lorvanleuang, S. and Zhao, Y.D. “Automatic Irrigation System Using Android” Open Access Library Journal 2015, Volume 5, e4503 ISSN Online: 2333-9721 ISSN Print: 2333 9705

[7] Mayuri R. Harde, Dr. N. K. Choudhari “A Review Paper On Wireless Sensor Network And Gprs Module For Automated Irrigation”, International Research Journal of Engineering and Technology (IRJET), Volume: 04 Issue: 01 Jan -2017

[8] Souvanxay Lorvanleuang\*, Yandong Zhao, ” Automatic Irrigation System Using Android 2018, Volume 5, e4503

[9] N Seenu, Manju Mohan, Jeevanath V S,“Android Based Intelligent Irrigation System”, International Journal of Pure and Applied Mathematics, Volume 119 No. 7 2018, 67-71

[10] Anand Dhore1, Arti Sanganwar2, Kapil Chalkhure3, Shivani Jijankar4, Prof. Vikramsingh R. Parihar5, ―Automatic Irrigation System Using Android Mobile, International Journal of Advanced Research in Computer and Communication Engineering ISO 3297:2007 Certified Vol. 6, Issue 9, September 2017

[11] Kachor, A. Y., & Ghodinde, K. (2019). Design of microcontroller based agribot for fertigation and plantation. 2019 International Conference on Intelligent Computing and Control Systems (ICCS). doi:10.1109/iccs45141.2019.9065768

[12] Hadi, M. S., Adi Nugraha, P., Wirawan, I. M., Ari Elbaith Zaeni, I., Mizar, M. A., & Irvan, M. (2020). IoT Based Smart Garden Irrigation System. 2020 4th International Conference on Vocational Education and Training (ICOVET). doi:10.1109/icovet50258.2020.923

[13] Rokade, Assistance and Control System for Polyhouse Plantation, M. Des. Thesis, IDC IIT Bombay, 2004. [9]. T. Ahonen, R. Virrankoski, M. Elmusrati, “Greenhouse Monitoring with Wireless Sensor Network”, IEEE /ASME International Conference on Mechatronic and Embedded Systems and Applications, 2008.

[14] Automation in Polyhouse using IOT prem kumar. S1, Karthik.S2, Karuppasamy.M3, Soundararajan.C4 1,2,3,4Final year, Electronics and Communication Engineering, Sengunthar Engineering College, (India)

[15] Polyhouse Technique using Raspberry Implemented in IOT. Mrs. Bharathi1, Dheena Jefrin Fathima2, Priyanka.D3, Swetha.S4. 1Assistant professor, S.A. Engineering College, Avadi, Chennai. 2,3,4 Electrical and Electronics department, S.A. Engineering college, Chennai, India.

[16] E.D. Lund1, V.I. Adamchuk2, K.L. Collings1, P.E. Drummond1 And C.D. Christy1 “” Development Of Soil Ph And Lime Requirement Maps Using On-The-Go Soil Sensors” University Of Nebraska-Lincoln, Lincoln, Lunde@Veristech.Com Ne 68583-0726, Usa

[17] Pranay Gopal Umate “Embedded System For Nutrient Managment In Controlled Agriculture” International Journal Of Research And Analysis Volume 3 Issue 2 ISSN 2347-3185, 2015.

[18] Gayatri Londhe and Prof. S.G. Galande “Automated Irrigation System By Using ARM Processor” International Journal of Scientific Research Engineering & Technology (IJSRET), ISSN 2278 – 0882 Volume 3 Issue 2, May 2014

[19] Anuj Kumar “Prototype Greenhouse Environment Monitoring System” international multi-Conference of engineers and computer science. 2010 hong kong.

[20] Hemlata Channe, Sukhesh Kothari, Dipali Kadam, “Multidisciplinary Model for Smart Agriculture using Internet-of-Things (IoT), Sensors, Cloud-Computing, Mobile-Computing & Big-Data Analysis”, International Journal of Int.J.Computer Technology &Applications,Vol 6 (3),May-June 2015.

[21] A. Thorat, S. Kumari and N. D. Valakunde, "An IoT based smart solution for leaf disease detection," 2017 International Conference on Big Data, IoT and Data Science (BID), Pune, 2017, pp. 193-198, doi: 10.1109/BID.2017.8336597.

[22] Nawaz, Muhammad & khan, Tehmina & Rasool, Rana & Kausar, Maryam & Usman, Amir & Naik Bukht, Tanvir Fatima & Ahmad, Rizwan & Ahmad, Jaleel. (2020). Plant Disease Detection using Internet of Thing (IoT). International Journal of Advanced Computer Science and Applications. 11. 10.14569/IJACSA.2020.0110162.

[23] Sladojevic S, Arsenovic M, Anderla A, Culibrk D, Stefanovic D. Deep Neural Networks Based Recognition of Plant Diseases by Leaf Image Classification. Comput Intell Neurosci. 2016;2016:3289801. doi: 10.1155/2016/3289801. Epub 2016 Jun 22. PMID: 27418923; PMCID: PMC4934169.

[24] Prema K, Carmel Mary Belinda, Smart Farming: IoT Based Plant Leaf Disease Detection and Prediction using Deep Neural Network with Image Processing, International Journal of Innovative Technology and Exploring Engineering (IJITEE)ISSN: 2278-3075, Volume-8 Issue-9, July, 2019

[25] Kim, S., Lee, M., & Shin, C. (2018). IoT-Based Strawberry Disease Prediction System for Switzerland), 18(11), 4051. Smart Farming. Sensors (Basel, Switzerland), 18(11), 4051.

[26] T. Ahonen, R. Virrankoski and M. Elmusrati, "Greenhouse Monitoring with Wireless Sensor Network," 2008 IEEE/ASME International Conference on Mechtronic and Embedded Systems and Applications, Beijing, China, 2008, pp. 403-408, doi: 10.1109/MESA.2008.4735744.

[27] Kareem, O.S., and Qaqos, N.N. (2019). Real-time implementation of greenhouse monitoring system based on wireless sensor network. International Journal of Recent Technology and Engineering 8, 215 219.

[28] L. Mainetti, L. Patrono and A. Vilei, "Evolution of wireless sensor networks towards the Internet of Things: A survey," SoftCOM 2011, 19th International Conference on Software, Telecommunications and Computer Networks, Split, Croatia, 2011, pp. 1-6.

[29] Deepashree, B., Chaithra, B.S., Niveditha, P.S., and Mr.Venkatesh, P. (2018). Smart Watering System using IoT. International Journal of Engineering Research & Technology 6, 1–3.

[30] Jayaty, BINANI, D., and NAGADEVI, M. (2018). IoT Based Polyhouse Monitoring and Control System. International Journal of Pure and Applied Mathematics 118, No.20, 4261–4265.

[31] Purnima, S.R.N. Reddy, “Design of Remote Monitoring and Control System with Automatic Irrigation System using GSM-Bluetooth” International Journal of Computer Applications (0975 – 888) Volume 47– No.12, June 2012

[32] Dr.D.Saraswathi, P.Manibharathy, R.Gokulnath, E.Sureshkumar, K.Karthikeyan. Automation of Hydroponics Green House Farmingusing IOT, 2018 IEEE International Conference on System, Computation, Automation and Networking (ICSCA), July 2018.

[33] Min Pack, Khanjan Mehta. Design of Affordable Greenhouses for East Africa, 2012 IEEE Global Humanitarian Technology Conference, pp. 105-110, 2012.

[34] Jonnala, Prathiba, and G. S. R. Sathyanarayana. "A Wireless Sensor Network For Polyhouse Cultivation Using Zigbee Technology." Arpn Journal Of Engineering And Applied Sciences Vol 10 (1819).

[35] Pawar, A. M., R. Patil, P Deshmukh S. Pathak, B. Gunjal "Wireless Sensor Network to Monitor Spatio Temporal Thermal Comfort of Polyhouse Environment." International Journal of Innovative Research in Science, Engineering and Technology 2.10 (2013): 4866-4875.

[36] J. Gutierrez, J. F. Villa-Medina, A. Nieto-Garibay, and M. ´ A. Porta G´andara, “Automated irrigation system using a wireless sensor network and gprs module,” IEEE transactions on instrumentation and measure ment, vol. 63, no. 1, pp. 166–176, 2013.

[37] R. Khan, I. Ali, M. Zakarya, M. Ahmad, M. Imran, and M. Shoaib, “Technology-assisted decision support system for efficient water utiliza tion: a real-time testbed for irrigation using wireless sensor networks,” IEEE Access, vol. 6, pp. 25686–25697, 2018.

[38] L. J. Klein, H. F. Hamann, N. Hinds, S. Guha, L. Sanchez, B. Sams, and N. Dokoozlian, “Closed loop controlled precision irrigation sensor network,” IEEE Internet of Things Journal, vol. 5, no. 6, pp. 4580–4588, 2018.

[39] S. Agarwal and N. Agarwal, “An algorithm based low cost automated system for irrigation with soil moisture sensor,” in 2017 International Conference on Computer Communication and Informatics (ICCCI), pp. 1–5, IEEE, 2017.

[40] V. Pastushenko and A. Stetsenko, “Development, modeling and technical implementation of automated control system of soil’s moistness by underground irrigation,” in 2010 International Conference on Modern Problems of Radio Engineering, Telecommunications and Computer Science (TCSET), pp. 33–33, IEEE, 2010.

[41] D. R. Khade, N. V. Gajane, S. N. Gawade, and R. A. Metri, “Intensity controller of led street lights,” in 2017 International Conference on Circuit ,Power and Computing Technologies (ICCPCT), pp. 1–4, 2017.

[42] O. R. Kulkarni and R. Metri, “Automatic toll monitoring system using plc-scada programming,” in 2019 9th International Conference on Cloud Computing, Data Science & Engineering (Confluence), pp. 126–129, IEEE, 2019.

[43] R. A. Metri and B. A. Rajpathak, “Computation of control law for state transfer problem in efficient way for a single input,” IEEE Transactions on Industry Applications, vol. 58, no. 3, pp. 4098–4108, 2022.

[44] B. D. Kumar, P. Srivastava, R. Agrawal, and V. Tiwari, “Microcontroller based automatic plant irrigation system,” International Research Journal of Engineering and Technology, vol. 4, no. 5, pp. 1436–1439, 2017.

[45] G. Banerjee and R. Singhal, “Microcontroller based polyhouse automa tion controller,” in 2010 International Symposium on Electronic System Design, pp. 158–162, IEEE, 2010.

[46] Dr. S. Jaisankar,Dr. P. Nalini, K. Krishna Rubigha, “A Study on IoT based Low-Cost Smart Kit for Coconut Farm Management”, Proceedings of the Fourth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC) IEEE Xplore Part Number: CFP20OSV-ART; ISBN: 978-1-7281-5464-0.

[47] Narendra Kumar,Anil Kumar Dahiya, Sarvesh Tanwar, Krishna Kumar, “Application of IoT in Agriculture”, 2021 9th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions) (ICRITO) Amity University, Noida, India. Sep 3-4, 2021.

[48] Adesh Kumar Pandey1, Minakshi Chauhan2, “IOT Based Smart Polyhouse System using Data Analysis”, 2019 2nd International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT).

[49] Jonnala, Prathiba, and Sadulla Shaik. "Wireless solution for polyhouse cultivation using embedded system." 2013 International Conference on Renewable Energy and Sustainable Energy (ICRESE). IEEE, 2013.

[50] Dagar, Rahul, Subhranil Som, and Sunil Khatri. "Smart farming IoT in agriculture." International Conference on Inventive Research in Computing IEEE, 2018.