



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: 1 Month of publication: January 2021

DOI: <https://doi.org/10.22214/ijraset.2021.32855>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

A Survey on Smart Farming and Warehouse Monitoring using IOT, Blynk and Other Applications

Monisha K S¹, Shraddha C², Pruthvi P R³

^{1, 2, 3}Department of Computer Science and Engineering, Vidya Vardhaka College of Engineering, Mysore, India

Abstract: Agriculture being the backbone of not only India and all the countries in the world there are various time to time changes in the cultivation, harvesting and stocking. Though other countries have evolved a lot, India needs to develop in various methods of cultivation and monitoring of farming. There is also a huge scope for the modern technology in the agriculture sector and the monitoring of warehouse. Controlling and monitoring things can be done from anywhere using the network of sensors and internet which is called as Internet of Things (IOT). The systematic arrangement can be used to increase the quality and productivity of modern farming. Henceforth, in this work, we explore the various existing methodologies in this subject and give out the advantages and outcomes of each research.

Index terms: Internet of Things, Smart Farming, Warehousing, Stocking, Sensor Network.

I. INTRODUCTION

A storeroom is a structure for storage goods. Storerooms are castoff by producers, exporters, importers, wholesalers, transportation trades, customs, etc. They are typically large ordinary structures in industrialized parks on the suburbs of metropolises, municipalities, or villages.

Central Ware housing Establishment is a community warehouse operative recognized by Government of India to deliver logistics provision to farming subdivision. It functions 425 storerooms crossways India with a storing capability of 11 million tonnes. Facilities comprise food grain storerooms, industrialized warehousing, tradition joined warehouses, ampoule freight positions, inland authorization yards and air freight composite.

India partakes total farming warehousing capability of about 92 MMT at current to stock and preserve such huge amounts with national activities possessing 42% of capability and equilibrium dispersed among isolated businesspersons, cooperative civilizations, agriculturalists, etc. Farming warehousing explanations for 15% of ware housing marketplace in India and remains projected to be price 8500 crore INR. Indian logistics marketplace is predictable to produce a CAG of 12% by 2020 determined by development in industrialized, FMCG, retail, and e-commerce subdivisions.

A warehouse organization scheme is software submissions intended to provision and enhance warehouse functionality and delivery center organization. These schemes simplify organization in their everyday organizing, planning, staffing, guiding, and regulatory the operation of obtainable capitals, to transfer and stockpile resources into, inside, and out of a ware house, while secondary staff in presentation of substantial undertaking and storing in and about a warehouse. [1]

Conventionally, one of greatest overlooked subdivisions in logistics, warehouses today have industrialized into cultured storerooms with progressive, real-time following apparatuses, and additional state of the art amenities, that have been contributory in determining the contemporary economy.

Warehousing is a significant constituent of the Logistic worth cable and plays an important part in excellence storing of goods and produce through the different phases of transportation. Until a few periods ago, storerooms were mere 'holding' areas, contained in dirty or dilapidated structures with deprived light or freshening amenities. Since then, ware housing as a subdivision in India has progressed diverse, with the low score godown's existence substituted by pre-engineered assemblies that are sequestered, ventilated and climate resistant, with curved the clock investigation, and typical safety processes.

Contemporary warehouses usually custom a scheme of wide passage pallet paving to stock things which be able to burdened and unpacked by forklift cars.

Outdated warehousing has weakened meanwhile the last periods of 20th century, with regular summary of Fair in Time methods. The JIT arrangement supports produce delivery straight from providers to customer deprived of the custom of ware houses. Though, with steady employment of offshore subcontracting and offshoring in around the similar time epoch, the detachment amid the producer and retailer produced significantly in various provinces, requiring at least one storeroom per nation or per province in any characteristic resource chain for an assumed variety of yields.

Current retailing fashions have managed to improvement of storeroom grace retail supplies. These great ceiling structures exhibition retail goods on high, heavy duty manufacturing frameworks relatively than conservative retail deferring. Characteristically, items organized for transaction are on bottommost of frames, and palletized or crated portfolio is in higher frame. Fundamentally, the similar construction attends as together a storeroom and trade store.

II. MAJOR TERMINOLOGY USED

A. Internet of Things (IOT)

The IoT designates the system of bodily substances “things” that are surrounded with software, sensors, and other machineries for determination of joining and swapping data with additional strategies and schemes over Internet. The description of IOT has progressed due to conjunction of manifold machineries, real-time analytics, ML, product devices, and entrenched schemes as shown in figure 1. Outdated fields of entrenched schemes, WSN, controller schemes, computerization and others all subsidize to allowing the IOT. In the customer marketplace, IoT knowledge is most identical with harvests pertaining to perception of "smart-home", counting strategies and applications that provision one or more mutual ecologies, and can be measured via strategies related with that environment, such as smartphones and smart speakers. [2]



Figure 1. Application of IOT

B. Blynk

Blynk was calculated for IOT, it can regulator hardware distantly, it can exhibition instrument data, and it can stock data, imagine it and do several other cool clothes.

There exist three chief constituents in stand:

- 1) *Application:* Permits to generate amazing boundaries for your assignments using numerous widgets we deliver.
- 2) *Server:* Accountable for all infrastructures amongst the smartphone and hardware. We be able to custom Blynk Cloud or track our isolated Blynk server locally. Its open basis, could effortlessly grip thousands of procedures and can smooth be propelled on a Raspberry.
- 3) *Libraries:* For altogether the widespread hardware stages - enable announcement with server and procedure all the inbound and out pending instructions. [3]

III. RELATED WORKS

Arbab Waseem Abbas [1] et al proposes SLCPs context is intended initially, to progress app IoT procedure mound aimed at logistics. Furthermore, intended to attach connectivity besides attention, scientific replicas remain projected instead of accidental assignment then attention map remains founded on binary attention prototypical as displayed in figure 2. Finally, meant for scalability resource restraint of nourishment aimed at smooth logistics procedure remains intended in footings of ampule, store house also storeroom encompassing of variable quantity IoT strategies. Planning SLCPs outline partakes 3 components which is interior IoT system, boundary router also exterior network, matched with Cooja emulator. Contikimac procedure remains castoff for effectual traffic stream besides control feeding. Solitary, manifold hops in addition arbitrary IoT strategies assignment situations remain castoff aimed at outcomes assessment besides authentication.

Presentation assessment outcomes, network junction period, throughput, package distribution ratio, power consumption, typical latency, and time line examination authenticated application of projected outline in relations of improved network presentation. Implication for SLCPS outline fallouts in price minimization, dropping announcement and calculation above, elasticity to IoT method letdowns and an interfering permitted network connection and exposure. Exposure and connection are quantity of superiority of provision popular IoT network.

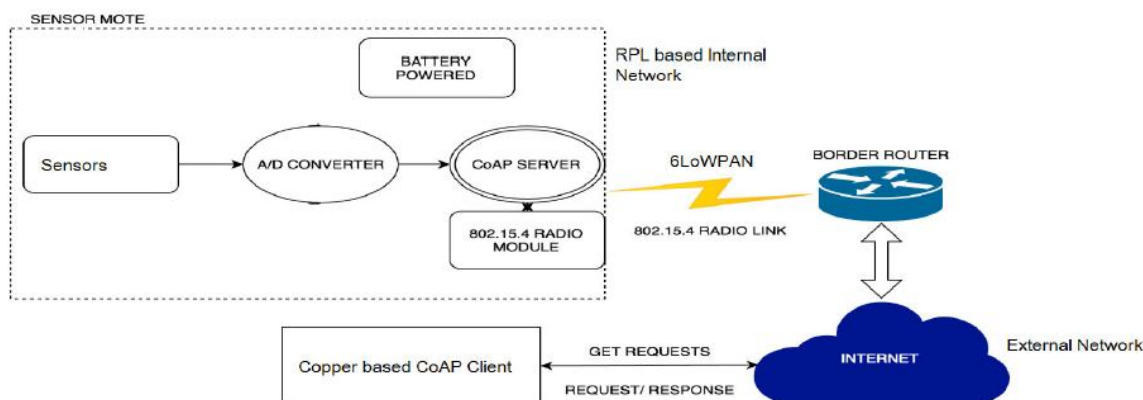


Figure 2. Architecture of SLCPS framework based IOT model. [4]

Poonphon Suesawaluk [2] et al grants the graft of spending mobile submission as a customer boundary that delivers suitability for users to be clever to regulator the home application distantly by two marginal responsibilities; voice facility and GUI. The customer interface services the Google support for voice knowledge situation while the GUI is established Blynk Application. The trial has remained established with setting of programming instructions to the Node-MCU V3ESP8266 to regulator the household appliance strategies finished Internet and Wi-Fi. The examination fallouts to users can regulator the On or Off change in associated strategies by together approaches of knowledge. The operative work welfares initially the users of domestic, ageing, and operative for inactivate persons to authorize themselves to live with minimum weight to household member. Furthermore, the familiar people can improve the scheme for their home by spreading the basic statement apparatus they have through the actual cost of application.

Bharat Bohara [3] et al is embattled at resolving sundry difficulties tackled by Nepalese persons in their everyday life. It is intended to regulator and observer applications via smartphone by Wi-Fi as statement procedure and raspberry-pi as isolated server. All the applications and instruments are associated to internet via microcontroller NodeMCU, which assists as the doorway to internet. Uniform if operator goes offline, the scheme is intended to shift to automatic state regulatory the applications mechanically as per instruments impressions. Likewise, the statistics are registered on the server for upcoming data removal. The essential scheme of this scheme is accepted from Blynk background.

Rudra Prasad Tripathy [4] et al deliberates how to statement boundaries and cautions of cloud founded IoT explanations by block chain, feature of edge calculating to empower better regionalized method and a amalgam prototypical for end to end numbers warehouse explanation. With healthier field strategies like actuators or devices and new procedures pending up, strategies would be talented to more autonomously. They also present, they would also deliver a relative education of numerous non-functional qualities like offline convenience, presentation, answer time, reusability, sanctuary etc.

Yogesh kumar Jayam [5] et al castoff IoT in there scheme to convey various instrument morals to mist through NodeMCU. The device worth is directed to the cloud. Sensor standards are checked and employed using Thingspeak. The organization can be observed and measured by means of the blynk application. DC motorized tap is castoff to propel water to the vegetable when dampness in soil reductions than its brink value. The organization is employed on arena and developed desired outcomes. The motorized pump was effectively automatic by means of IoT.

Rathinamala Vijay [6] et al proposes an innovative software distinct radio founded examination bed that be able to use to assess numerous situations. The originality of our test bed contains BLE mesh system that provisions high dependability and low inactivity statement and provision for competition of electrical lots to vaccinate instinct noise into the influence line system. We then quantity end-to-end dormancies and package delivery relations in representative locations for the shrewd cargo watching explanation. Our consequences designate that our amalgam network suggestions a poorest case potential of 24ms for a 580 m space amongst warehouse and freight observing location.

Rubeena Aafreen [7] et al presents a novel IoT founded scheme for telemetry and regulator of greenhouse atmosphere. The established scheme delivers real-time wireless instrument data broadcast, data picturing and handling at central observing PC via Thing-Speak cloud and universal GSM arrangement. The custom of light mass and firm Blynk IoT stage for executing the mobile application for control and messaging of glasshouse atmosphere is a key feature of the industrialized scheme. Real time irrigation requirements are established via memoranda on Blynk application connected on the mobile phone. The investigational outcomes show that the proposed scheme is an operative explanation for energy effective smart unindustrialized in green house and thus subsidize towards a supportable and green atmosphere.

Smita Pawar [8] et al proposes chief purpose overdue the development remained to produce cost operative upright hydroponic scheme aimed at minor Indian agriculturalists. The purpose was attained through constructing individual pH component that was low-priced related to the pH components obtainable in market. Primarily, subsequently expending Arduino, they grasped this would variety scheme too massive besides would enhance additional apparatuses. Therefore, they substituted through a NodeMCU component, this resolved problem besides completed the scheme compressed. The chief apprehension stayed to produce a carter track which remain capable too effort 2.5A LED bands in addition 2 sub-mersible pumps. Resolution to such by means of the conservative L293D motorized IC. Preceding to expending L923D, we strained by means of MOSFETs towards effort the LED bands, nevertheless unsuccessful. In establishment, they prepared the incorrect select harvest owing too deficiency in schoolwork of shrubberies and exciting emphasis on hard ware. They comprehended that implanted three crops necessitating 3 dissimilar atmospheres and thus replicated on the resolution.

Mitul Sheth [9] et al this system, custom soil dampness detector, heat detector and moisture indicator that are attached at root planetary of shrubberies. The standards identify by the scheme are taken to sordid station. The objective is to procure documents and sync those standards with internet by means of Wi-Fi. It acquaints the employer as the liquid level spirits down underneath the set opinion. This paper demonstrations that creating use of NodeMCU be able to do detecting of circuit diagrams by means of wireless expertise and demonstrations the result by means of Blynk Application. As it senses low dampness and warm hotness, a communication is passed amongst Blynk Application and NodeMCU this spontaneously frights the motor in home horticultural, farm, etc.

Sourour Trab [10] et al presents an amalgam logistic assessment production aided procedure for securely observing resources and conduct crops in an IoT founded warehouse. The application attains a safe ware house organization by expending reactivity of smart produces and defers alongside adjoining critical dangers. Produces are distorted into intellectual agents, insolent produces, able to choose their trail and storing purpose. The exertion offerings a hybrid decision constructing aided prototypical which is tranquil of two stages; one is consolidated logistic decision creation of the ultimate product distribution, by means of static prospective fields technique, floating positions principle and progressive product organization, and additional one decentralized guarantees the oversensitive control of merchandise trajectory at the shop ground level by means of dynamic possible arenas technique, and enchanting into explanation product reserve connections. The cataloguing of harvests by approaches exploiting multiple standards will assistance to optimize arriving influences in complete equation of accomplishment and promising security of properties and individual. Authentication of the suggestion is comprehensive in a NetLogo replication.

Homera Durani [11] comprise functionally of ESP8266 are associated through whichever for beyond specified house submission similar light, water pump, fan, garden through assistance of coding and holding operational through web server. Completely functionality is controlled through Mobile Application fashioned in android solicitation, as of house presentation remain measured through assistance of internet. The research remains expounding that observing of course strategies over wireless by means of NodeMCU and supervisory by Blynk Application. Permitting to constraint of essential one be able to associate various expedient similar appliance, sensors and several more.

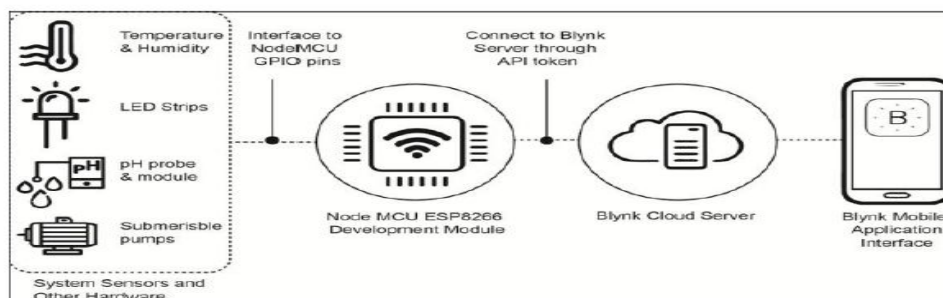


Figure 3. IOT enabled system using Blynk and NodeMCU

Wen-Tsai Sung [12] et al uses the IOT as a rudimentary model to progress an insolent storing scheme, by means of LORA and Arduino as host of the distant receiver and earpiece. Then they put RFID tag in ware house things to let us recognize the evidence and position of properties. We also custom temperature, gas, humidity sensors and infrared sensors to observe the internal circumstances of warehouse to safeguard the security of belongings. In relations of client side, we custom C hash to appliace the client border so operators can effortlessly observer all of position in ware housing.

Chiyurl Yoon [13] et al, propose smart farmhouse scheme by means of little power Bluetooth and LPWAN statement modules comprising the reinforced communication network castoff in present farm was created. In adding, the scheme apparatuses the observing and regulatory functions by means of MQ-Telemetry-Transport statement technique, which is an IoT enthusiastic procedure, thereby increasing the opportunity of expansion of farming IoT.

Mahammad Shareef [14] et al, proposed novel IoT knowledge through cloud calculating in addition Wi-Fi. This is abundant for common wireless treatment inside structures, while Li-Fi remains wireless statistics attention through great compactness in narrowed area. This delivers healthier efficiency, band width, obtainability besides sanctuary than Wi-Fi in addition now attained blisteringly great hustle in lab. Leading project comprises distant measured procedure to achieve jobs similar scattering, bird, weeding and animal terrifying, protection vigilance, dampness detecting, etc. Furthermore it comprises smart ware house organization that comprises temperature conservation, moisture conservation and theft discovery in the ware house. Thirdly, intellectual decision creation founded on precise real-time arena statistics for smooth irrigation through smooth regulator. Supervisory of altogether procedures resolve be over several distant smart maneuver associated Internet and processes will remain achieved through interfacing sensors, Li-Fi, cameras, ZigBee components.

Youngjae Lee [15] et al, logistic atmosphere, an automatic ware house is extremely attentive and employed by universal company. To setup such a scheme, many devices are connected to stretch the evidence to dominant attendants. To direct the instrument data at continuous intermission, it remains essential to custom DCU which is gathering files besides distribution in a clamor. This is effortlessly associated towards numerous instruments through dissimilar borders similar a UART, RS232 CAN port and soon. Practical strategy besides hardware employment of DCU is achieved in addition remains smeared to fork lift which is functioned to arrive shelter or provide as of a ware house. UWB and RFID remained associated to DCU and propel the information to server, wirelessly.

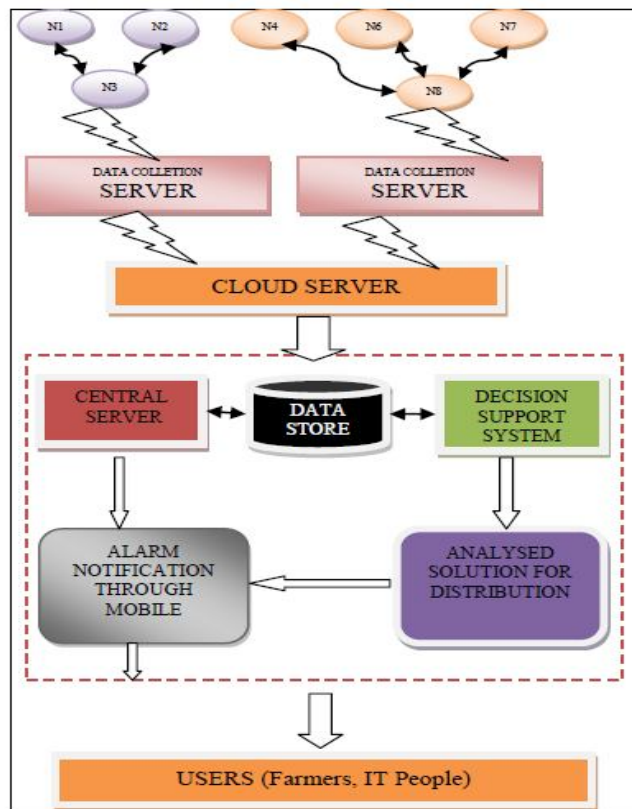


Figure 4. IOT and Cloud Computing for Warehousing [17]

Kishore Kodali [16] et al, enterprise a low cost scheme for observing the farming farmhouse that unceasingly amount the glassy of soil dampness of plants and attentive agriculturalists if dampness content of exacting shrubberies is squat via email or sms. This scheme customs an esp8266 micro supervisor and a dampness instrument by means of Losant stage. This is a humble besides maximum commanding IoT cloud stage aimed at expansion for impending group. Compromises real time statistics picturing for instruments statistics that can be maneuver as of any share for domain regardless of station of arena.

Nam KY Giang [17] aims at accumulation a data apprehending boundary to outdated EPCIS so it can provision objects data stowing and repossession, thus flawlessly adds important support for Construction Automation Schemes submission. The protracted scheme, which is baptized Smart-Thing-Information-Scheme (STIS), deeds the oBIX customary and CoAP procedure to detention the data direct from smart strategies and delivers a supplementary light mass query boundary also founded on CoAP. The scheme's applicability has remained confirmed through an applied worldwide test bed amongst Austria and Korea.

P.Gomathy [18], presents about modus established to help farming. The development embrace observing of restrictions of arena area such as humidity, temperature, moisture level, pH level and likewise wavering discovery within agricultural area. Contingent on humidity level, blizzard will be completed and contingent on pH ability, type of harvest and fertilizer crucial for akin top soil can be distinguished. The highpoint topographies of this movement are on and off of motor founded on shipment of water desirable and yield superior founded on pH ability. The principle are identified by technique of IOT to Blynk application. The Blynk application is castoff for supervisory the limits.

Jash Doshi [19], propose a knowledge that can produce memorandum on dissimilar stages to notify agriculturalists. The produce will support agriculturalists by accomplishment live information as of farmland to revenue essential steps to allow them to do smooth agricultural by likewise accumulative their harvest harvests and saving capitals. The product projected in paper customs breadboard, ESP32s Node MCU, Humidity and Temperature Sensor, Earth Dampness Sensor, Digital UV Table / Visible Light Instrument, LEDs, Jumper wires and live data nourish can be supervised on serial screen and Blynk mobile. This spirit allow agriculturalist to accomplish their harvest with novel phase in agricultural.

Kanaiya G Bhatt [20], presents about creation farm insolent and industrialized to assistance cultivation growth quicker and safer. The paper precise observing and supervisory of restrictions of arena area such as motor situation, moisture level, humidity, also wavering dissimilar crop inside the agricultural area.

As they are cultured in ampules, pest and illness regulator is at an optimal. It contain monitoring of three phase sub-miscible motor by means of blynk application through indication by means of ESP8266. The dampness devices care wanting to micro-controller. The software is castoff for accomplishment the productivity of devices. The principle are identified by method of IOT towards Blynk application. This Blynk application is castoff for monitoring and observing the limits of farmhouse with dissimilar produces.

Nahina Islam [21] proposed an investigational examination of LPWAN fiction through provision for replication and definite application of Long Array WAN founded IoT system for smart agriculture. Founded on our assessment and investigate of prevailing work and everyday employment of IoT founded smart sprayer by means of communication from LoRaWAN procedure, paper partakes obtainable a judgment and assessment of dissimilar LPWAN machineries aimed at distant smart agricultural. Empirical comparison of communication with wireless choice for LoRaWAN entries besides power ingesting classical of this end strategies assisted us to regulate, communication with LoRaWAN scheme allows an IoT system be organized above 10 kilo-meters wirelessly in isolated surroundings deprived of existence reliant on on LTE or additional backhaul system and end strategies.

IV. CHALLENGES

Many investigators have controlled on IoT for smart farming harvesting organization and solve numerous technical subjects and architectural glitches by employing and scheming numerous IoT resolutions. Furthermore, rendering to investigation point of opinion in the nonfiction, there are likewise several exposed subjects and contests which are desirable to lecture positively. There are numerous trials that are association through IoT smooth agricultural disposition besides submissions. The investigation partakes recognized certain discovered besides uncharted IoT farming subjects and experiments.

A. Challenges in Hardware

Chief of all the apparatus's which happens at awareness layer are straight depiction to harsh conservation knowledge similar to, rain, hard breezes, great humidity besides numerous other conceivable hazards that abolish electronic trails. Conclusion strategies mechanisms reliably aimed at a elongated epoch through contingent on insufficient sequences control capitals. Consequently, an appropriate encoding outfits and fewer control possible is essential as in circumstance of several platform disappointment promptly battery additional remains complex particularly in a great scale exposed arena.

B. Challenges in Networking

The experiments remain not solitary aimed at hardware applications, however likewise happen at system coating. Owing to great price of cabling, communication with wireless is maximum significant aimed at disposition of IoT founded farming. Corporeal disposition displays which are recognized transceivers presentation is overstated by temperature, humidity, human presence, and numerous fences privileged space with wireless expedient before node requirements to interconnect. Owing to this, around must custom greatest dependable and vigorous machineries to handover statistics conferring to conservational encounters and country circumstances.

C. Reliability

In warehouse ground typically the IoT strategies are organized in open atmosphere. Owing to this, here might occur certain uncharitable ecological influences which might source announcement disappointment as fine as dilapidation of arranged devices. Consequently, corporeal protection for IoT strategies besides scheme remains essential to safe the luxurious devices as of unsanctioned operator and unadorned bouts similar climate circumstances or stealing.

V. CONCLUSION

Altogether in world scholars are discovering technological resolutions to improve the farming harvesting and warehousing in a technique that accompaniments prevailing facilities by positioning IoT knowledge. In the paper, we offered a widespread review on advanced IoT in warehousing and farming. We also deliberate warehousing network construction, platform, besides topology that assistance to admission to IoT support and simplifies agriculturalists to improve the food grains storage. In adding, the article delivers a widespread impression on present and ongoing progresses in IoT farming warehousing submissions, communication protocols, sensors and numerous advanced knowledge. Examination deliberates numerous IoT warehousing contests and sanctuary supplies for healthier sympathetic of IoT clever agricultural safety. Administration has ongoing condescending IoT farming warehousing besides it projected rapidly IoT farming warehousing resolve facelift the conventional agricultural technique. It likewise strong numerous big governments have ongoing capitalizing and emerging new methods for farmhouse organization scheme by means of IoT. In conclusion, it is predictable that complete survey consequences hooked on a precise beneficial piece of evidence for scholars, specialists and agriculturalists who are participating, employed in IoT ground and farming skills.

REFERENCES

- [1] https://en.wikipedia.org/wiki/Warehouse_management_system
- [2] https://en.wikipedia.org/wiki/Internet_of_things
- [3] <https://docs.blynk.cc>
- [4] A. W. Abbas and S. N. K. Marwat, "Scalable Emulated Framework for IoT Devices in Smart Logistics Based Cyber-Physical Systems: Bonded Coverage and Connectivity Analysis," in *IEEE Access*, vol. 8, pp. 138350-138372, 2020, doi: 10.1109/ACCESS.2020.3012458.
- [5] P. Suesawaluk, "Home Automation System Based Mobile Application," 2020 2nd World Symposium on Artificial Intelligence (WSAI), Guangzhou, China, 2020, pp. 97-102, doi: 10.1109/WSAI49636.2020.9143317.
- [6] Bohara, B., Maharjan, S., & Shrestha, B. (2020). IoT Based Smart Home using Blynk Framework. ArXiv, abs/2007.13714.
- [7] R. Prasad Tripathy, M. Ranjan Mishra and S. R. Dash, "Next Generation Warehouse through disruptive IoT Blockchain," 2020 International Conference on Computer Science, Engineering and Applications (ICCSEA), Gunupur, India, 2020, pp. 1-6, doi: 10.1109/ICCSEA49143.2020.9132906.
- [8] Y. k. Jayam, V. Tunuguntla, S. J. B and S. Harinarayanan, "Smart Plant Managing System using IoT," 2020 4th International Conference on Trends in Electronics and Informatics (ICOEI)(48184), Tirunelveli, India, 2020, pp. 271-277, doi: 10.1109/ICOEI48184.2020.9142980.
- [9] R. Vijay, T. V. Prabhakar, V. Hegde, V. S. Rao and R. V. Prasad, "A Heterogeneous PLC with BLE Mesh network for Reliable and Real-time Smart Cargo Monitoring," 2019 IEEE International Symposium on Power Line Communications and its Applications (ISPLC), Praha, Czech Republic, 2019, pp. 1-6, doi: 10.1109/ISPLC.2019.8693413.
- [10] R. Aafreen, S. Y. Neyaz, R. Shamim and M. S. Beg, "An IoT based system for telemetry and control of Greenhouse environment," 2019 International Conference on Electrical, Electronics and Computer Engineering (UPCON), ALIGARH, India, 2019, pp. 1-6, doi: 10.1109/UPCON47278.2019.8980258.
- [11] S. Pawar, S. Tembe, R. Acharekar, S. Khan and S. Yadav, "Design of an IoT enabled Automated Hydroponics system using NodeMCU and Blynk," 2019 IEEE 5th International Conference for Convergence in Technology (I2CT), Bombay, India, 2019, pp. 1-6, doi: 10.1109/I2CT45611.2019.9033544.
- [12] M. Sheth and P. Rupani, "Smart Gardening Automation using IoT With BLYNK App," 2019 3rd International Conference on Trends in Electronics and Informatics (ICOEI), Tirunelveli, India, 2019, pp. 266-270, doi: 10.1109/ICOEI.2019.8862591.
- [13] S. Trab, E. Bajic, A. Zouinkhi and M. N. Abdelkrim, "A Hybrid Decision-Making-Aided Process for Classified Products Warehousing," 2018 15th International Multi-Conference on Systems, Signals & Devices (SSD), Hammamet, 2018, pp. 704-709, doi: 10.1109/SSD.2018.8570427.
- [14] H. Durani, M. Sheth, M. Vaghasia and S. Kotech, "Smart Automated Home Application using IoT with Blynk App," 2018 Second International Conference on Inventive Communication and Computational Technologies (ICICCT), Coimbatore, 2018, pp. 393-397, doi: 10.1109/ICICCT.2018.8473224.
- [15] W. Sung and C. Lu, "Smart Warehouse Management Based on IoT Architecture," 2018 International Symposium on Computer, Consumer and Control (IS3C), Taichung, Taiwan, 2018, pp. 169-172, doi: 10.1109/IS3C.2018.00050.



- [16] C. Yoon, M. Huh, S. Kang, J. Park and C. Lee, "Implement smart farm with IoT technology," 2018 20th International Conference on Advanced Communication Technology (ICACT), Chuncheon-si Gangwon-do, Korea (South), 2018, pp. 749-752, doi: 10.23919/ICACT.2018.8323908.
- [17] M. S. Mekala and P. Viswanathan, "A novel technology for smart agriculture based on IoT with cloud computing," 2017 International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), Palladam, 2017, pp. 75-82, doi: 10.1109/I-SMAC.2017.8058280.
- [18] Y. Lee, J. Kim, H. Lee and K. Moon, "IoT-based data transmitting system using a UWB and RFID system in smart warehouse," 2017 Ninth International Conference on Ubiquitous and Future Networks (ICUFN), Milan, 2017, pp. 545-547, doi: 10.1109/ICUFN.2017.7993846.
- [19] R. K. Kodali and A. Sahu, "An IoT based soil moisture monitoring on Losant platform," 2016 2nd International Conference on Contemporary Computing and Informatics (IC3I), Noida, 2016, pp. 764-768, doi: 10.1109/IC3I.2016.7918063.
- [20] N. K. Giang, S. Kim, D. Kim, M. Jung and W. Kastner, "Extending the EPCIS with Building Automation Systems: A New Information System for the Internet of Things," 2014 Eighth International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, Birmingham, 2014, pp. 364-369, doi: 10.1109/IMIS.2014.50.
- [21] Mr. Kanaiya G Bhatt, Mr. Mayur Chavda, Yagnesh Bhatt and Sharukhkan Pathan. "Implementation of Smart Farming Monitoring and Controlled using IOT BLYNK App on ESP8266 Platform." International Journal for Scientific Research and Development 7.10 (2019): 1-3.
- [22] Gomathy, P. & Joshima, J.S. & Vadha, R. & Kumar, S.. (2018). IOT based smart farming E-monitoring system. International Journal of Pure and Applied Mathematics. 119. 769-775.
- [23] Jash Doshi, Tirthkumar Patel, Santosh kumar Bharti, "Smart Farming using IoT, a solution for optimally monitoring farming conditions," Procedia Computer Science, Volume 160, 2019, Pages 746-751, <https://doi.org/10.1016/j.procs.2019.11.016>, ISSN 1877-0509,
- [24] N. Islam, B. Ray and F. Pasandideh, "IoT Based Smart Farming: Are the LPWAN Technologies Suitable for Remote Communication?," 2020 IEEE International Conference on Smart Internet of Things (SmartIoT), Beijing, China, 2020, pp. 270-276, doi: 10.1109/SmartIoT49966.2020.00048.
- [25] M. S. Farooq, S. Riaz, A. Abid, K. Abid and M. A. Naeem, "A Survey on the Role of IoT in Agriculture for the Implementation of Smart Farming," in IEEE Access, vol. 7, pp. 156237-156271, 2019, doi: 10.1109/ACCESS.2019.2949703.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)