WIRELESS SENSOR NETWORK MAC PROTOCOL SMAC AND TMAC

Fazli Rahim (Main author)¹, Wajidan Haider², Luqman Khan³

MS(IT) Lecturer Govt: Postgraduate college dargai malakand, Pakistan <u>rahim.skt@gmail.com</u>
Student of MS(CS) at AWKUM, <u>wajidanhaider@gmail.com</u>
Student of MS(CS) at AWKUM, <u>luqmanbscs@gmail.com</u>

ABSTRACT.

Wireless sensor network technology is very important for everyday life. The sensor nodes are install in a (100) square meter geographical region. The each sensor node has own task which collecting or detecting the data at critical event .The problem arise when the Two are more node communicate on the same channel they have occur collision. The task of the MAC protocol is that they manages the transmission among the nodes and detect the collision. In WSN most of the protocol is design for the Static environment. The uses of MAC protocol as such as seismic detection, fire monitoring, inventory tracking, medical monitoring, smart space etc. Thus, there is node which is power full than the reaming senor field which controls the entire sensor field. And they allocate outside the sensor which is called base station. The main problem in the WSN is lifetime of a node. Usually they operate on small quartz cell or AAA battery.

Keywords: Delivery of data, energy, , compression of SMAC And TMAC protocol.

1 introduction.

Sensor is a small device that is used for critical situation. Sensor is not intelligent device like computer system and they have a small amount of memory. Sensor node waste the large amount of energy in receiving and sending .Every node operate on small operate battery or quartz cell. In sensor node the limited storage capacity and small amount of energy for the sending and receiving the data. Each sensor node carries out the task such as monitoring and collecting or detecting and so them identifying the specific condition. The common problem is that in MAC protocol which have occur the collision.

In the wireless sensor network the cluster node receiving and receiving the data [1]. The media access control is used to reduce the collision among the nodes. Most of the existing protocol is designed for the static network. Efficient MAC should also resolve the collision between the dynamic networks; they also have continuously nearby nodes moving and sending data to the base station. In some condition Without the MAC protocol to manages the data transmission in signal of continues data interface with each other and then collide.so many collision can be reduce though put, energy level, and delay.

Therefore energy consumption is a problem in designing a Media access control protocols. The Value of sensor node is increase every day and the actual they facing the unruly of slow speedup of the sensor

Research Cell: An International Journal of Engineering Sciences

Issue June 2018, Vol. 30, Web Presence: http://ijoes.vidyapublications.com ISSN: 2229-6913(Print), ISSN: 2320-0332(Online) © 2018 Vidya Publications. Authors are responsible for any plagiarism issues.



operate large energy consumption then dependable transmission of the data in real tame also they have need to the proper attention.in some case therefore no in depth study carried out in wireless sensor networks application they have reliable delivery of data in real time. So we have to try developed the some different kinds of new device where the energy efficient is a basic point. Wireless sensor networks today become a research area for the researcher. Many researchers in field of networking must ran to design several different protocols for different kinds of applications where the delivery and energy efficiency is basic points. Most of the attention is has been to the new generation (MAC) protocols they have shown the vital in wireless communications and traditional protocols are appropriate for the network technology Study the consistent and drive effective media access control protocol. to plan for Wireless sensor networks and efficient for the researcher.

Before the proceeding with the wireless sensor networks for the need and checking the condition which paved for change of network technology. For normal system such as pc, laptop, tablets, smartphone, etc. The system manufactured for social computer Application. Structure for social networks through scheme for generating the info handling. The physical environment stands ready for the user and the user interacts with it. Where the structure interfaces through tangible setting for controls it. Together for situations remain showed mutually figures "a" and "b".

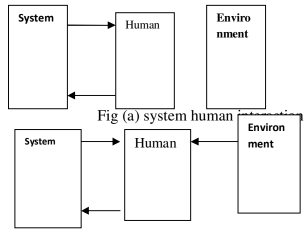


Fig (b) System environment interaction

In this system able for communication by clues toward pardon are called scheme.

Example, warm oven biochemical process. As for equipment our ability near offer sense towards vast devices and too creates tiny device and item for our very day. By way of the right term invented by [1]. Is called ambient intelligence. The

ambient intelligence means that to provide our environment is intelligence.

Now we are going to the detail working of sensor node. In sensor node contains of small device sensor these nodes are very fast in particular pattern. They are capable to sense the data and transmitting to each other. Especially devices which locate outside the



sensor filed is called base station. Every sensor nodes remotely connected to the base station which receive the data and vice versa to sensor nodes in the form of queries. Deepak Ganesan [2] presenting the new challenges faced in wireless sensor network

like (1) supporting hop- to-hop communication while to conserve power.(2) Data management (3) monitoring and performance for dynamic, resource limited system along with the solution of these changelings. Show as in figure (3)

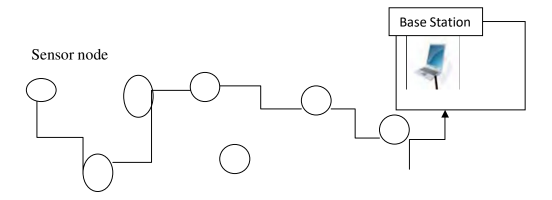


Fig (3) WIRELESS SENSOR NETWORK

They stand small have little control source on panel then the normally not replace owed to sleeper in minor scope. They are rule conversion effect of sensor.

2 STUDY METHOD

ILKER DEMIR KEL ET.al [4] classifies to variation the wanted in straight media access control rule is right for sensor energy competence then review of certain rule and also explain their advantages and disadvantages. The most important source is energy waste in collision packet control, eavesdropping and overlapping message pattern. Transmission, join money, etc. And their application.MAC protocol S-MAC, T-MAC, Wise MAC, D-MAC with their

respective working advantages and disadvantages.

WEI -Le Et . Al. [5]. In this paper we study S-MAC and T-MAC protocol. designed for sensor node. Sensor node works on the small battery or quartz cell have limited power. This device will be used for general used for the critical event. but the flattering rapidly the device is ready and detecting something. They are advantages of wireless technology device. Its use makes old network MAC. Now as IEEE 802.1.1 fewer suitable to cover the jobs. A new technology used to develop new static as well as dynamic protocol. Per the reasonable for dormancy is not advantages. S-MAC use such method near decrease energy consumption and by auto configuration. If a node is periodically sleep they reduce the



power feeding. Cluster and virtual cluster are also to auto synchronization on the sleep modes. Now SMAC have evaluated on sample sensor node. They show result on basic sensor an 802.1.1 similar protocol.

DIVYA JAN ET. AL. [6] study the wireless networks consists of amount sensor. They are deployed over on area to collect the information. These sensor node communicate among with each other they collect data and forwarding data on one hop to another hop. The node is basically batteries operated. Node is place in such condition that replacing and changing of batteries are impossible. Main factor is energy consumption. After simulating these network in different types of topologies is create to given the well result no longer life then reduce power, that are likened toward sensor as well as S-MAC.

central node purpose offer excessive power saving of argument then disagreement slow rule [8]. Additional popular the base station collects data from the remember node and transmit to all node.

ZAHRA REZAEI ET. AL.[9] Now search and the most important question how to increase the node life time. Then the wirelesses use the battery that cannot changes. That discusses the reason aimed at power waste in node. Toward dazed this challenge they proposed approaches. And these approaches are used to solve different problem like CSMA/CA, TDMA, advantage and disadvantage of rule and reviewed.

3.MAC LAYER RELATED SENSOR NETWORK PROPERTIES

Cumulative for develop life time of sensor node is the main objective of researcher. Sensor node is operating on battery or quartz Rajesh Yadav ET. Al [7] that generally unattended if they are deployed in dangerous, aggressive, or remotes site. To maintain the system lifespan in this study we discussed the ideal MAC protocol like energy consumption per bit, through put, latency, packet lass. The MAC protocol is divides in two parts one is contention base, and schedule base. MAC protocols show their working advantages and disadvantages.

MICHAEL I .BROWNFIELD ET .AL [8] proposed network technology rule, such as based on rotation responsibility. As distinguish that sensor network, show the advantage and disadvantages of MAC and TMAC rule. Static as well as dynamic rule the small group of network is called cluster which collect data remember data. For example each new rule essayists GMAC

cell because they have limited power. Theses limitation discussed the MAC protocol.3000 instruction can be executed for the same cost of one bit. As communication method can use for the behaviour of sensor node traffic Mac protocol is design to understand different communication pattern.

4. REASON ENERGY WASTE

There are several reasons for energy wastes. Now the large amount of energy are waste in sending and receiving. Then a retransmission process can be occur then need more power feasting [6-22]. Secondly reasons causal the power consume on over hearing and they also recover the packet from the base station if they last. Third reasons large amount of energy is waste in collision. Overheads are control from the minimum number of deliver over heads or header packets. A one large basis in



which energy are not waste in listing. In this case receive the possible number of packets. Final reason for energy waste is to if source node transmit a packet and receiver is not ready.

5. COMMUNICATION PATTERN

Different types of communication pattern is used in network technology :broadcasting, converging cast, and local gossip. First one is broadcasting in which base node transmit information to all sensor node. Broadcasting info as consists of message passing from one buildings to anther instruction on world for node of switch pack for the overall system [23-44]. Local gossip the sensor node talk and share information locally, the source node collect info from adjacent node inside a variety. Thirdly type is converging cast which is centre type of broadcast. That communication pattern is called converge cast. Which receive the information from the neighbouring node and transmit to specific node.

6 .PROPERTIES OF MAC PROTOCOL

There are many protocols that are working in different layer OSI model. Is energy consumption control if a good MAC protocol is design. Few attributes rather than energy efficiency is considerable. Energy utilization increase the network life time [45-53]. This is effectual must

	Listen period			
R	Receiver			
F	Sender	intermedi	Receive	
		ate	r	
				-

familiarize toward that features. The main rule features for the address for pc view point take offstage in that node. These advantages are dely amount and passing efficient.

7. MAC LAYER PROTOCOL

The main two protocols can define for sensors nets that defined the vital change in rules were conceivable. Furthermore and merit and demerit

8. SENSOR - MACS (S-MAC).

Simple idea of MAC and the types of MAC which interrupted slumber preparation they handles the local nodes . Sensor remain head-to-head from cluster nearly they part shared calendar. Sensor are opposite to

each other in more unlike group have wave active the attend scheduling each cluster. The result that more energy wastes as a node wave up of two different scheduling. Schedule is also needed to if two different nodes communicate of virtual cluster skilful SYNC packet and time is synchronization to each other. Figure 4 represent the sender and active communication. Carrier's sense help in accident escaping. CS stands for carrier's sense method. In this type of communication message passing hop to hop and send to base station.



Fig4 Sensor protocol

ADVANTAGE: That rule is modest toward device; extended message canister is professionally transfer using messages transitory method. The battery is also increase in sleep mode.

DISADVANTAGES: sender/receiver stands is castoff due to broad caste for the accident. Meanwhile nap in attend ages are secure adjustable then type the procedure effective.

9. TIME OUT MAC

They derivative procedure MAC rules in which active and sleep age are not fixed. In time out media access control node diverges for sleep period if no event has occurred. There are many events like data receiving and sleep period etc. T-MAC protocol is associated with

S-MAC protocol. This whole scenario result is compared which energy is less in T-MAC compared to sensor Static media access control protocol.

ADVANTAGES. Time out media access control protocol container effortlessly switch flexible burden for active sleep plan.

DISADVANTAGES. Time out media access control protocol main disadvantages of problem sleep mode . the problem is that in sleep mode especially the large message or data will be lost.

10. CONCLUSION

MAC protocol was future for new technology. However, this is one rules that accept that normal. Main reasons behind

the media access control rule is choose for application specific. This is not one normal rules for new technology. Additional one to look for calibration the inferior layer such as basic layer of OSI model. Main part which need for battery utilization the node have much efficiency remains conceivable. Major usage of the battery in network architecture model and radio model utilization. MAC protocols need to develop efficiency. Smedia access control is one of the straightforward rule of MAC the converse the power if active schedule the node are install in specific area for critical event. SMAC schedule change setting with the active mode. That tricky overcomes using rooting table for different tables. SMAC protocol is the basic protocol for TMAC protocol. Sensor will familiarize them for dynamic fickle mode scheduling to develop the power utilization. Though for modern badly-behaved sneaks i. e for first modes in which node sleep earlier it complete transmission, increase for dormancy. In advance from of this protocol to emphasis sleeping and delay to improve delay .TMAC is slower than the SMAC in power consumption. A grouping the realized in signal protocol to extinction in together for it. This will increase the technology in relations of power efficiency etc.

References.

1. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2014. PASCCC: Priority-based application-specific congestion control clustering protocol. *Computer Networks*, 74, pp.92-102.



- 2.
- 3. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2015, August. A Sybil Attack Detection Scheme for a Centralized Clustering-based Hierarchical Network. In *Trustcom/BigDataSE/ISPA*, 2015 IEEE (Vol. 1, pp. 318-325). IEEE.
- 4. Fida, N., Khan, F., Jan, M.A. and Khan, Z., 2016, September. Performance Analysis of Vehicular Adhoc Network Using Different Highway Traffic Scenarios in Cloud Computing. In International Conference on Future Intelligent Vehicular Technologies (pp. 157-166). Springer, Cham.
- 5. Usman, M., He, X., Lam, K.K., Xu, M., Chen, J., Bokhari, S.M.M. and Jan, M.A., 2017. Error Concealment for Cloudbased and Scalable Video Coding of HD Videos. *IEEE Transactions on Cloud Computing*.
- 6. Usman, M., Jan, M.A., He, X. and Nanda, P., 2016, August. Data Sharing in Secure Multimedia Wireless Sensor Networks. In *Trustcom/BigDataSE/I SPA*, 2016 IEEE (pp. 590-597). IEEE.
- 7. Usman, M., Jan, M.A. and He, X.S., 2017. Cryptographybased Secure Data Storage and Sharing Using HEVC and Public Clouds. *Information Sciences*.
- 8. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2016. A Sybil attack detection scheme for a forest

- wildfire monitoring application. *Future Generation Computer Systems*.
- 9. Jan, M., Nanda, P., Usman, M. and He, X., 2017. PAWN: a payload-based mutual authentication scheme for wireless sensor networks. *Concurrency and Computation: Practice and Experience*, 29(17).
- 10. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2013, November. Enhancing lifetime and quality of data in cluster-based hierarchical routing protocol for wireless sensor network. In *High Performance Computing and Communications & 2013 IEEE International Conference on Embedded and Ubiquitous Computing (HPCC_EUC), 2013 IEEE 10th International Conference on (pp. 1400-1407).* IEEE.
- 11. Jan, M.A., Nanda, P. and He, X., 2013, June. Energy evaluation model for an improved centralized clustering hierarchical algorithm in WSN. In *International Conference on Wired/Wireless Internet Communication* (pp. 154-167). Springer, Berlin, Heidelberg.
- 12. M. Alam, J. Ferreira, S. Mumtaz, M. A. Jan, R. Rebelo and J. A. Fonseca, "Smart Cameras Are Making Our Beaches Safer: A 5G-Envisioned Distributed Architecture for Safe, Connected Coastal Areas," in IEEE



- Vehicular Technology Magazine, vol. 12, no. 4, pp. 50-59, Dec. 2017.
- 13. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2014. PASCCC: Priority-based application-specific congestion control clustering protocol. *Computer Networks*, 74, pp.92-102.
- 14. M. Alam, J. Ferreira, S. Mumtaz, M. A. Jan, R. Rebelo and J. A. Fonseca, "Smart Cameras Are Making Our Beaches Safer: A 5G-Envisioned Distributed Architecture for Safe, Connected Coastal Areas," in IEEE Vehicular Technology Magazine, vol. 12, no. 4, pp. 50-59, Dec. 2017.
- 15. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2015, August. A Sybil Attack Detection Scheme for a Centralized Clustering-based Hierarchical Network. In *Trustcom/BigDataSE/ISPA*, 2015 IEEE (Vol. 1, pp. 318-325). IEEE.
- 16. M. Alam, S. Mumtaz, M. Albano, A. Radwan, and J. Rodriguez, "Throughput fairness analysis of reservation protocols of WiMedia MAC," 2012 International Conference on Innovations in Information Technology (IIT), Mar. 2012.
- 17. Fida, N., Khan, F., Jan, M.A. and Khan, Z., 2016, September. Performance Analysis of Vehicular Adhoc Network Using Different Highway Traffic Scenarios in Cloud Computing. In International Conference on Future Intelligent Vehicular

- *Technologies* (pp. 157-166). Springer, Cham.
- 18. Usman, M., He, X., Lam, K.K., Xu, M., Chen, J., Bokhari, S.M.M. and Jan, M.A., 2017. Error Concealment for Cloud-based and Scalable Video Coding of HD Videos. *IEEE Transactions on Cloud Computing*.
- 19. Usman, M., Jan, M.A., He, X. and Nanda, P., 2016, August. Data Sharing in Secure Multimedia Wireless Sensor Networks. In *Trustcom/BigDataSE/I SPA*, 2016 IEEE (pp. 590-597). IEEE.
- 20. M. Alam, J. Ferreira, and J. Fonseca, Eds., "Intelligent Transportation Systems," Studies in Systems, Decision and Control, 2016.
- 21. Usman, M., Jan, M.A. and He, X.S., 2017. Cryptography-based Secure Data Storage and Sharing Using HEVC and Public Clouds. *Information Sciences*.
- 22. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2016. A Sybil attack detection scheme for a forest wildfire monitoring application. Future Generation Computer Systems.
- 23. M. Alam, M. Albano, A. Radwan, and J. Rodriguez, "Context Parameter Prediction to Prolong Mobile Terminal Battery Life," Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, pp. 476–489, 2012.
- 24. Jan, M., Nanda, P., Usman, M. and He, X., 2017. PAWN: a payload-based mutual



- authentication scheme for wireless sensor networks. *Concurrency and Computation: Practice and Experience*, 29(17).
- 25. Usman, M., Yang, N., Jan, M.A., He, X., Xu, M. and Lam, K.M., 2017. A joint framework for QoS and QoE for video transmission over wireless multimedia sensor networks. *IEEE Transactions on Mobile Computing*.
- 26. Jan, M.A., Nanda, P., He, X. and Liu, R.P., 2013, November. Enhancing lifetime and quality of data in cluster-based hierarchical routing protocol for wireless sensor network. In High Performance Computing and Communications & 2013 IEEE International Conference on Embedded and Ubiquitous Computing (HPCC_EUC), 2013 IEEE 10th International Conference on (pp. 1400-1407). IEEE.
- 27. M. Alam and J. Rodriguez, "A Dual Head Clustering Mechanism for Energy Efficient WSNs," Mobile Lightweight Wireless Systems, pp. 380–387, 2010.
- 28. Jan, M.A., Nanda, P. and He, X., 2013, June. Energy evaluation model for an improved centralized clustering hierarchical algorithm in WSN. In *International Conference on Wired/Wireless Internet Communication* (pp. 154-167). Springer, Berlin, Heidelberg.
- 29. Yang, N., Usman, M., He, X., Jan, M.A. and Zhang, L., 2017.

- Time-Frequency Filter Bank: A Simple Approach for Audio and Music Separation. *IEEE Access*.
- 30. M. Alam, M. Albano, A. Radwan, and J. Rodriguez, "Context based node discovery mechanism for energy efficiency in wireless networks," 2012 IEEE International Conference on Communications (ICC), Jun. 2012.
- 31. Jan, M.A., Khan, F., Alam, M. and Usman, M., 2017. A payload-based mutual authentication scheme for Internet of Things. Future Generation Computer Systems.
- 32. Khan, F., Rehman, A, U., Usman, M., Tan, Z., & Puthal, D. (2017). Performance of Cognitive Radio Sensor Networks using Hybrid Automatic Repeat reQuest: Stopand-Wait. Mobile and Network Application. Springer. In Press
- 33. Khan, F., & Nakagawa, K. (2013). Comparative study of spectrum sensing techniques in cognitive radio networks. In Computer and Information Technology (WCCIT), 2013 World Congress on (pp. 1-8). IEEE.
- 34. Khan, F., Bashir, F., & Nakagawa, K. (2012). Dual head clustering scheme in wireless sensor networks. In Emerging Technologies (ICET), 2012 International Conference on (pp. 1-5). IEEE.
- 35. Khan, F., Kamal, S. A., & Arif, F. (2013). Fairness improvement in long chain multihop wireless ad hoc networks. In 2013



Issue June 2018, Vol. 30, Web Presence: http://ijoes.vidyapublications.com ISSN: 2229-6913(Print), ISSN: 2320-0332(Online) © 2018 Vidya Publications. Authors are responsible for any plagiarism issues.



- International Conference on Connected Vehicles and Expo (ICCVE) (pp. 556-561). IEEE.
- F. (2014).36. Khan. Secure communication and routing architecture in wireless sensor networks. In 2014 IEEE 3rd Global Conference on Consumer Electronics (GCCE) (pp. 647-650). IEEE.
- 37. Khan, F., Jan, S. R., Tahir, M., Khan, S., & Ullah, F. (2016). Survey: Dealing Non-Functional Requirements at Architecture Level. VFAST Transactions on Software Engineering, 9(2), 7-13.
- 38. Jabeen, Q., Khan, F., Khan, S., & Jan, M. A. (2016). Performance Improvement in Multihop Wireless Mobile Adhoc Networks. the Journal Applied, Environmental, and Biological Sciences (JAEBS), 6(4S), 82-92.
- 39. Khan, F. (2014, May). Fairness and throughput improvement in multihop wireless ad hoc networks. In Electrical and Computer Engineering (CCECE), 2014 IEEE 27th Canadian Conference on (pp. 1-6). IEEE.
- 40. Khan, F., Jan, S. R., Tahir, M., & Khan, S. (2015.October). Applications, limitations. and improvements visible in light communication systems. In2015 International Conference Connected Vehicles and Expo (ICCVE)(pp. 259-262). IEEE.
- 41. Khan, F., Khan, M., Iqbal, Z., ur Rahman, I., & Alam, M. (2016,

- September). Secure and Safe Surveillance System Using Sensors Networks-Internet of Things. In International Conference on Future Intelligent Vehicular Technologies (pp. 167-174). Springer, Cham.
- 42. Khan, F., ur Rahman, I., Khan, M., Iqbal, N., & Alam, M. (2016, September). CoAP-Based Request-Response Interaction Model for the Internet of Things. In International Conference on Future Intelligent Vehicular Technologies (pp. 146-156). Springer, Cham.
- 43. Younas, N., Asghar, Z., Qayyum, M., & Khan, F. (2016, September). Education and Socio Economic Factors Impact on Earning for Pakistan-A Bigdata Analysis. In International Conference on Future Intelligent Vehicular Technologies (pp. 215-223). Springer, Cham.
- 44. Jabeen, Q., Khan, F., Hayat, M. N., Khan, H., Jan, S. R., & Ullah, F. (2016). A Survey: Embedded Systems Supporting By Different Operating Systems. International Journal of Scientific Research in Science, Engineering and Technology (IJSRSET), Print ISSN, 2395-1990.
- 45. Tahir, M., Khan, F., Babar, M., Arif, F., Khan, F., (2016) Framework for Better Reusability in Component Based Software Engineering. In the Journal of Applied Environmental and Biological Sciences



- (JAEBS), 6(4S), 77-81.
- 46. Khan, S., Babar, M., Khan, F., Tahir, M. (2016).Arif, F., Methodology for Collaboration Non-Functional Integrating Requirements in Architecture. In the Journal of Applied Environmental and Biological Sciences (JAEBS), 6(4S), 63-67
- 47. Shabana, K., Fida, N., Khan, F., Jan, S. R., & Rehman, M. U. Security (2016).issues and Wireless attacks in Sensor Networks. International Journal of Advanced Research in Computer Science Electronics and (IJARCSEE), 5(7), Engineering pp-81.
- 48. Zeeshan, M., Khan, F., & Jan, S. R. (2016). Congestion Detection and Mitigation Protocols for Wireless Sensor Networks. International Journal of Scientific Research in Computer Science, Engineering and Information Technology
- 49. Hayat, M. N., Khan, F., Khan, H., Khan, M. Y., & Shah, M. (2016). Review of Cluster-based Energy Routing Protocols for WSNs. International Journal of Interdisciplinary Research Centre
- 50. Zeeshan, M., Khan, F., & Jan, S. R. (2016). Review of various Congestion Detection and Routing Protocols in Wireless Sensor Networks. International Journal of Interdisciplinary Research Centre

- 51. Khan, H., Hayat, F., Khan, M. N., Khan, M. Y., & Shah, M. (2016). A Systematic Overview of Routing Protocols in WSNs. International Journal of Advanced Research in Computer Engineering & Technology, 5(7), pp-2088.
- 52. Khan. W., Javeed. D., Khan. M.T., Jan. S.R., Khan, F. (2016). Applications of Wireless Sensor Networks in Food and Agriculture Sectors. International Journal of Advanced Research in Computer Engineering & Technology, 5(6), pp-2048.
- 53. Khan. M.Y, Shah. M, Khan. H, Hayat. M.N, Khan. F. (2016). Amplified Forms of LEACH based Clustering Protocols for WSNs- A Survey, International Journal of Advanced Research in Computer Engineering & Technology, 5(6), pp.2053.

