

**STRUCTURING OF MOBILE RELAYS IN WIRELESS SYSTEMS****DOAA MAHMOOD BADR ALI AL SAMEE¹**¹M.Tech Student, Nizam College, Osmania University, Hyderabad, T.S, India**ABSTRACT:**

There is a lot of development takes place in the system in terms of the networks relative to the strategy of the sensor under the phenomena of the wireless basis where there is an inclusive of the applications relative to the data intensive strategy under which some of the strategies includes the specifications of the monitoring of the effective micro climatic basis, agriculture of the precision and surveillance of the audio and the followed video plays a crucial role in its implications in a well stipulated fashion respectively. There is a huge challenge for the present method under which there is based on the well effective strategy of the design of the parameters under the following specification of the intensive data oriented analysis where the data based transmission plays a crucial role in its applicability is a major concern related to the entire lifetime based applications where the applicability of the system by the proper activation of the network of the nodal basis by the proper provision of the power under the scenario of the well effective activation of the power based constraints is a major concern respectively. Here a new technique is proposed under which there is a reduction of the complexity of the system and also the basis of the reduction of the time based specification and the effective control of the power leakage is a major concern and which there is a control of the power based specification for the activation of the nodes under the creativity of the routing strategy is a major concern respectively. Here the main strategy apart from the design based technical implementation of the system there is also a necessity of the reduction of the cost based constraints plays a crucial role in its analysis point of view respectively. Here the proper implementation of the design oriented framework under which it is relative to the design oriented strategy in a well effective fashion in terms of the where the routing of the system in terms of the optimal basis under the tree based

approach in a well efficient manner respectively. Simulations have been conducted on the present method where there is a lot of analysis takes place in the system under which there is an analysis of the system with respective to the data sets are implemented in a well effective fashion under the scenario of the unknown environments respectively.

KEYWORDS: *WSN system, Intensive data, Climate of the micro monitoring.*

1. INTRODUCTION:

Here the deployment of the system under which the transmission of the data takes place under the environment of the wireless basis that too in the form of the of the sensor based constraints in a well oriented fashion respectively [1]. Here there is a huge challenge for the present system under which there is a main aim of the system in terms of the proper monitoring of the habitat and the micro climatic based constraints relative to the design of the system and the implication of the proper surveillance of the video strategy in the constraints of the well effective tracking of the agriculture plays a crucial role in its analysis point of view respectively. Where the relativeness of the size of the system under the network constraints of the WSN is a major concern in terms of the applicability under the habitat of the biological strategy with respect to the where the capturing of the data takes place

in the form of the 1 GB per year is a major concern respectively. Here the capacity of the storage of the data is limited for the well effective transmission of the data from end to end under the nodal basis of the perspective where there is a proper relation of the design of the system and the analysis point of view respectively. Here the activation of the of the nodes the routing scenario is created under which there is a transmission of the data under the strategy of the effective communication is a major concern. Therefore many of the several previous methods are failed in terms of the power based allocation and the leakage of the power based constraints for the activation of the nodes due to which there is a proper degradation of the performance of the system respectively [2][3]. There is a huge challenge for the design of the implementation of the present method under which it is relative to the structural design based specification of the routing scenario where there is a huge necessity of the design

under which the leakage of the efficient power is controlled in a well effective manner respectively. Here the complete analysis and the design of the system and followed by the well effective communication of the system plays a crucial role in its application is a major concern in terms of the respective wireless basis that too in the form of the nodal basis respectively.

2. METHODOLOGY:

In this paper a new technique is presented under which there is a design of the powerful mechanism where it is shown by the help of the above figures under which one explains the routing strategy and the other explains the reduction of the of the leakage of the power that is the consumption of the power in a reduced manner and is shown by the above figure in the form of the block diagram and explains in an elaborative fashion respectively [4][5]. Here we finally conclude that the present method is effective in terms of the performance followed by the analysis based perspective under which it completely evaluated the system and the data in terms of the unknown environments respectively [6][7]. Here as per the study of the model related to the strategy of the

energy consumption under which there is a relation of the system in terms of the design based specification with respect to the communication based strategy plays a crucial role in its implications and the interdependencies where there is a movement in the computational strategy in the well effective manner under the scenario of the energy consumption plays a crucial role in its application perspective relative to the structural design of the drainage of the battery is a major cause respectively. Here the design oriented protocol under which there is a reduction of the consumption of the power based constraints under which it is related to the structural representation of the consumption of the energy based reduction in the well effective manner under the respective scenario of the mobility and the transmission plays a crucial role in its implication of the design of the system respectively [8]. Here the main objective of the system under which there is a huge motivation of the reduction of the consumption of the energy and its attributes relative to the structural design of the relays under the well effective strategy of the mobile based phenomena where the nodes are relative to the static forwarding is a major concern respectively.

3. EXPECTED RESULTS:

Here the design of the present method completely overcomes the drawbacks of the several previous methods in a well efficient manner where the design specification of the present method completely studies the problems of the several previous methods in an effective fashion under which it must control the degradation performance of the system then only the system behaves as a effective one.

4. CONCLUSION:

In this paper a new technique is proposed with a powerful mechanism under which there is an accurate representation in terms of the research oriented strategy and the structural representation of the design of the approach based on the standards of the holistic basis where the consumption of the energy based reduction followed by the strategy of the design based specification of the under the strategy of the transmission of the data in the wireless phenomena followed by the relays under the mobility is a major concern respectively.

REFERENCES

[1] C.-C. Ooi and C. Schindelbauer, "Minimal energy path planning for wireless robots," in ROBOCOMM, 2007, p. 2.

[2] C. Tang and P. K. McKinley, "Energy optimization under informed mobility," IEEE Trans. Parallel Distrib. Syst., vol. 17, pp. 947–962, 2006.

[3] E. D. Demaine, M. Hajiaghayi, H. Mahini, A. S. Sayedi-Roshkhar, S. Oveisgharan, and M. Zadimoghaddam, "Minimizing movement," in Proceedings of the eighteenth annual ACM-SIAM symposium on Discrete algorithms, ser. SODA '07, 2007, pp. 258–267.

[4] O. Tekdas, Y. Kumar, V. Isler, and R. Janardan, "Building a communication bridge with mobile hubs," in Algorithmic Aspects of Wireless Sensor Networks, S. Dolev, Ed. Springer-Verlag, 2009, pp. 179–190.

[5] Y. Mei, Y.-H. Lu, Y. Hu, and C. Lee, "Deployment of mobile robots with energy and timing constraints," Robotics, IEEE Transactions on, vol. 22, no. 3, pp. 507 – 522, June 2006.

[6] A. Sipahioglu, G. Kirlik, O. Parlaktuna, and A. Yazici, "Energy constrained multi-robot sensor-based coverage path planning using capacitated arc routing approach," Robot. Auton. Syst., vol. 58, pp. 529–538, May 2010.

[7] M. Karpinski and A. Zelikovsky, "New approximation algorithms for the steiner tree problems," J. Comb. Optim., vol. 1, no. 1, pp. 47–65, 1997.

[8] G. Robins and A. Zelikovsky, "Tighter bounds for graph steiner tree approximation," SIAM J. Discrete Math., vol. 19, no. 1, pp. 122–134, 2005.