Ann Based Route Optimization For Device-To-Device IoT Communication Using An Spectrum Aware Energy Efficient Routing Protocol

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Abstract: In the modern era, A huge demand for Wireless mobile communication, sensors and cloud computing, the technologies of Internet of Things (IoT) been broadly used in logistics, Smart Measuring Device, Security of public, intelligent Construction and so on. IoT requires a routing mechanism that consumes less energy and Device to Device Communication. The expanding number of electronic gadgets alongside plenty of mixed media applications, for example, versatile gaming, High Definition (HD) films and video conferencing have triggered quick advances in IoT technology and services. A communication based on IoT necessitates a spectrum aware energy-efficient routing protocol (SAEER) to support the network and find the best route that consumes minimal energy. There is a limited energy resource provide to each node that is used as a communicating node but a reduction in energy occurs regularly. These phenomena create an energy hole in the IoT network, which disturbs the service to IoT applications. To overcome this problem, SAEER protocol is the key objective of routing protocols. In existing work, lots of researchers have formulated an energy-efficient routing protocol that selects the best route for end to end in the network but many of them do not detect malicious nodes in the network. In this paper, SAEER is introduced to detect the malicious or fail node and select the best route that consumes minimal energy consumption. The introduced routing protocol diminish the involvement of node between end to end in the network because of this here rate of energy consumption is minimal. Moreover, it provides not only a proficient way to a maximum capacity of routing but also a secure network for end to end communication. Therefore in our proposed work, we use a hybridization of Genetic Algorithm (GA) and Artificial Neural Network (ANN) for the secure routing in IoT network with novel fitness function. The QoS parameter is compared with proposed and existing Work based on numerous routing protocols and the outcomes validate the optimization by ANN. The results indicate that the introduced protocol assigns 8.77% less energy consumption and high throughput rate in comparison to existing work and it more than 92%.

Keywords: Internet of Things (IoT), Device-to-Device Communication (D-2-D Communication), Genetic Algorithm (GA), Artificial Neural Network (ANN), Quality of Service (QoS)

I. INTRODUCTION

Internet of Things (IoT) is winding up progressively well known, and it tends to be found in the home, vehicles and wearable gadgets. IoT includes an enormous number of interconnected gadgets, including household machines, open offices, wearable hardware, therapeutic gear, unmanned ethereal vehicles, and interconnected vehicles just as different applications that involve organizing. With the rise of the IoT [1]-[3], billions of electronics devices will be linked and managed by wireless networks powered by some specific energy sources. The gigantic explosion of electronics devices is primarily recognized to the volatile progress of packet data traffic requirements, such as multimedia traffic. The very large number of electronics devices with the huge network traffic request triggers innovations in architectures and technologies of conventional IoT networks, which main to the wireless networks. In IoT networks, much association of packet data activity takes place within the network areas. Device-to-device (D-2-D) communications [1] has been considered one of the key technologies in IoT networks, which facilitates the finding of topographically close gadgets, and enables direct low-power communication between these proximate devices by reprocessing licensed spectrum resources. Owing to the physical proximity and potential reuse gain, D-2-DIoTcommunications can progress the spectrum efficiency and diminish energy consumption rate with fast data transmission rate and figure 1 illustrates the D-2-DIoT communication. This type of communication methodology has newly gained momentum as a means to widen the handling border and incredulous the main precincts of predictable IoT communication systems.

Figure 1: D-2-D IoT Communication Networks

The core purpose of this research is precisely to argue the compensation introduced by D-2-Dtechnologies in IoT network that may be properly demoralized within ecosystems operating within future IoT systems. In IoT based communication, the major estimated developments are:

- Prominence of D-2-DIoTcommunications

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that may come in manageable to justify the necessities of IoT facilities in future

- Debating the state of the skill on routing protocol for D-2-DIoT communication besides investigating promising enrichments to further development approach of D-2-D communications in IoT environments spending optimization Algorithm technique with artificial intelligence.
- Presenting skillful future trends and detecting related emerging IoT research areas by assessing the part of D-2-DIoT communications to achieve the opinion of a totally unified IoT ecosystem.

Figure 2: IoT Services

Overhead figure 2 states to the organizations of IoT network and nearly individual concerns are happens in this network which is showed below:

Confidentiality: The stock of confidentiality [4] separates that lonely the source and the foreseen beneficiary must to be get to the material of a memo.

Authentication: Authentication mechanisms [5] support to form up proof of traits. This procedure declares the beginning point of the message is reasonably accepted.

Integrity: The honesty section ensures that the subjects of the message stay same when it achieves the foreseen recipient as sent by the dispatcher.

Non-renouncement: Non-reversal doesn’t permit the sender of a message to disrepute the case of not sending the message.

Access Control: Access Control [6] instructs and pedals who can become to what.

Availability: The fundamental of availability conditions that assets ought to be available to state parties every one of the events.

IoT incorporates creating procedure of normal stuffs fixed with gadgets, software design and network structure. IoT is a model that unites standard components with the capacity to distinguish and talk with specific devices using the Internet. The devices in the IoT formation are littler in size, having low power and asset gratified appliances. Conventional encryption designs are commonly pricey because of their complexity and requires countless rounds to climb, essentially squandering the constrained strength of the IoT utensils. The managements of IoT based network is given in the figure 2 and we condensing the actual promises of our proposed work as hunts:

- To limit the vitality utilization rate: To complete this exhibition, we are including range heedful vitality current based routing protocols.
- To keep up accessibility of gadgets to the IoT network: The settled hereditary intention and artificial neural network savewinning the network of hubs to the IoT network. To find D-2-D course inside the network, wellness capacity of hereditary calculation helps inside the IoT network.
- To recognize the malevolent/fail hubs: In our proposed picture, only a couple of districts take an interest D-2-D course noticing instrument. Collection of underwriting locales depends on locality leaders of the source and the objective hub. To choose the area head for the D-2-D communication, artificial neural network helps in this willpower procedure [7]-[10].

This paper displays an an optimized/advanced artificial intelligence methodology based spectrum aware energy-efficient routing mechanism for D-2-D IoT communication and their correlation with existing patterns. In particular, in segment 2, we present the educated study (foundation study) of existing work for gadget to-gadget IoT communication utilizing diverse routing protocols. The design of proposed work is depicted in the segment 3. The recreation result is spread in segment 4 and we finish up with dialogs on current difficulties and future patterns in segment 5.
II. BACKGROUND SURVEY

In this segment, we present the review of existing work dependent on the gadget to-gadget IoT communication consuming diverse routing protocols and others systems. Saptarshi Debroy [1] discussed the troubles of DSA based assistant coordinating in a D-2-D IoT sort out. They proposed SpEED-IoT, a range watchful, imperativeness gripping multi-channel multi-bounce coordinating technique between IoT contrivances with the guide of a range guide made by ESC sensors. A transmission power control based specific flooding method is proposed in this work to spread the course demands in the framework without causing framework wide transmission slide. They scanned the network condition among IoT devices spending such policies. Furthermore, there may research the introduction of their proposed arrangement both speculatively and probably for diverse basic conditions and IoT sorts out similar to operational range, basic transmission characteristics, go qualities, and heterogeneous discretionary IoT contraption correspondence mode/limits. Be that as it may, they don’t work on security system and transmission time. Meng Shuan Pan [2] in 2017 displayed a lightweight and appropriated geographic-based multicast routing protocol for IoT applications. Their principle objective is to lessen the quantity of transmission connects and abbreviate way lengths in the developed multicast ways. The suggested plan contains a solicitation stage, a switch update stage, and an adjust stage. In the solicitation stage, hubs locally locate the base number of next jump hubs to reach goal hubs. At that point, in switched update stage and adjust stages, multicast ways can further be cut and congregated by the planned plans. The reproduction and investigation results determine that the proposed plan can successfully lessen the capacity of transmission connections and transmission interruptions in any case, they can be change their plan to help hub compactness and their security. Ishino [3] in 2014 displayed air relevant and dispersed geographic-based multicast monitoring show for IoT application. They proposed the versatile controlling building using Bloom Filters for the IoT applications, and after that have cleared up the feasibility of our coordinating plan. In this way, they have shown that their directing building can moderate the degree of channels to generally when required pack movement rates are around 0.9. Moreover, they can need to address the assessment addresses like how to smoother overheads to resuscitate directing information. Otmart [4] in 2015 displayed an assessment of the FM radio scope of the Palm Bay/Melbourne FL urban domain gathered that the range is 76% underutilized. In addition, through the shrill usage of the unfilled range by low-control short-expand IoT gadgets, the underutilized series can yield data rates up to 60.8 Mbps. In order to achieve these data rates, proper power and impedance the administrator’s plans must be utilized. These wide charges will choose how the vacant FM radio range can be used by methods for CR to propel the quantity of low-control short-go IoT structures. While restricting impedance to the FM radio stations (fundamental customers). Choosing the flasless number of IoT devices that can reuse void FM radio range in a given area will be essential to boosting the IoT contraption throughput and restricting impedance to the FM radio stations just as to existing together IoT devices. Huang [5] in 2017 displayed a model to deal with the bothersome issue of multicast monitoring for sight and sound correspondence in the IoT, in this paper, they have proposed two figuring with K > 2 restrictions. They have shown theoretical assessment on the multifaceted nature and instrument of the projected computations, and guided expansive amusements to calculate enactment of the count. Both interpretive and test outcomes have displayed that the one of the proposed subtractions is superior to a representative multi-obliged multicast coordinating count similar to both speed and exactness. There are damages that they have used set number of value. Hasan [6] in 2017 presented a bio-impelled particle multi swarm improvement (PMSO) procedure to produce, mend and select k-disjoint multipath courses. To ratify this technique, they have studied objective work which considers the ordinary imperative usage and typical in-compose delay. Their results reveal that the philosophy using the features of all near and dear best information is a real methodology for the descriptions behind improving the PMSO execution. Also, the proposed computation has in like manner been differentiated and relative counts, which improve the essentialness use and regular deferral over the researched ways. Feng [7] in 2015 Presented another need grounded powerful range the board (DSM) system for the sharp network (SG) has been proposed. Resources are downgraded considering the Quality of Service (QoS) and necessities of SG applications. Further, void Digital TV (DTV) repeat congregations are powerfully used to improve support for these applications. Reenactment outcomes were displayed that endorses the planned DSM method. It was shown that it can give strong correspondences to fundamental SG applications and extraordinary performance for various submissions, while mitigating the hindrance to the DTV system. Khan in 2017 they have gathered that the preparation of guiding and MAC shows for CR-based SG frameworks is commonly an unexplored region. Present enquiry developed some fundamental novel MAC show structures for the CR-based SG, while controlling show ask about has been gratified to modifications of RPL. Increasing the amount of authorities to certify a satisfactorily gigantic next-bounce beneficiary set may not be a sensible monetarily keen plan. With the PRMA-based MAC approach, a device itself does not have range distinctive limits. Or maybe, an entryway finds the range. This philosophy can diminish essentialness usage, anyway delay-unstable applications may agonize and they could make and endorse a regular demonstration appraisal structure for MAC and coordinating shows in CR-based SG systems. IoT is the networks of interconnected devices that are usually of short range, low energy, and wireless devices with their own predefined set of operations. Moreover, these devices are not compatible to existing routing protocol due to which a new set of routing protocols are developed to cater the requirements of the IoTs. Some of the most widely used protocols in IoT are spectrum aware energy efficient routing for device-to-device (SpEED), Constrained Application Protocol (CoAP), Message Queuing Telemetry Transport (MQTT) etc. These protocols facilitates in energy conservation.
making devices operate for a longer duration of time. Some of the current IoT devices are not even able to make use of current authentication techniques due to heterogeneous in nature. To plan or mend a light weight secure framework for authentication, identity management, and a bendable trust management for locked and well-suited communication among IoT devices. These types of problem always faced by the researcher in the field of IoT and to solve out these problems better option is Spectrum Aware Energy Efficient Routing (SAEER) protocol with the route optimization mechanism for D-2-D communication using genetic algorithm with artificial neural network. Based on the survey we determine some essential point which helps to short out prevailing problem. Our contributions in this paper to solve above mention problems are presented in three fold. Firstly, we introduce a completely automated hybrid method for detection of malicious/fail nodes using genetic algorithm with artificial neural network. To the best of our awareness, our proposed work is suited communication procedure.

III. METHODOLOGY STRUCTURE

D-2-D communication has appeared as an optimistic technology for optimizing energy efficiency in future IoT networks and helps to establish a locked communication route. The proposed ANN based routing for D-2-DIoT Communication using an Optimized Spectrum Aware Energy Efficient Routing Protocol consists of several steps. The procedures of proposed work are defined as follows:

A. Framework: Firstly design a framework using the perception of GUI for simulation of planned recover SAEER protocol for D-2-DIoTcommunication. The area of proposed work is defined by using given formula;

\[ \text{Area of Network} = \text{Height} \times \text{Width} \]  

…… (1)

Where, Height and Width is considered as 1000m so the total area of network is 1000m². The designed frame work is show in figure 3.

B. Node Deployment: Deploy N number of nodes within the simulator and defined Source and Destination node.

The network deployment algorithm is given as:

Algorithm 1: IoT Network Deployment

| Required | Number of Communicating Nodes (N), Controller with sub-controller, Height and Width |
| Ensure  | Created IoT Network |
| Start   | |

Define number of Controller \( \leftarrow 1 \)
Define number of Sub-controller (R) \( \leftarrow 4 \)
Define height \( \leftarrow 1000 \)
Define width \( \leftarrow 1000 \)
Calculate Area of Network \( \leftarrow \)Height \( \times \)Width

1. for \( r \) in \( R \) do
   2. for \( i \) in \( N \) do
      3. \( P(i) \leftarrow \)Area X random
      4. \( Q(i) \leftarrow \)Area X random
      5. Plot_node (i) \( \leftarrow \)Coordinate (P, Q)
      6. Define node name \( \leftarrow \) N (i)
      7. Sender_Node \( \leftarrow \) random (N)
      8. Receiver_Node \( \leftarrow \) random (N)
     9. If Sender_Node== Receiver_Node then
        10. Sender_Node \( \leftarrow \) random (N)
        11. Receiver_Node \( \leftarrow \) random (N)
     12. Else
        13. Sender_Node \( \leftarrow \) Source_Node
        14. Destination_Node \( \leftarrow \) Receiver_Node
     15. End
     16. Deploy nodes in network
     17. Define Sender_Nodes source
     18. Define Receiver_Node as destination
     19. End
     20. End
     21. Return: Created IoT Network
     22. End

C. Coverage Calculation: Define the analysis area for individual node which helps to create the route from source node to destination node using inter and intra communication procedure. The algorithm of exposure set calculation is given as:

Algorithm 2: Coverage Set of Nodes

| Required | Number of nodes (N), Coverage Limit and Height/Width |
| Ensure  | Coverage List of Network’s Nodes |
| Start   | |

1. Define coverage limit of nodes using equation (2)

\[ \text{Coverage Limit} = \left( \frac{20 \times \text{Area}}{100} \right) \]  

…… (2)

2. for \( i \) in \( N \) do
   3. for \( j \) in \( N \) do
      4. Calculate distances from one node to other nodes using distance formula in equation (3)

\[ \text{Dist} = \sqrt{\left( x_j - x_i \right)^2 + \left( y_j - y_i \right)^2} \]  

…… (3)

5. If Dist<Coverage Limit then
   6. Cov_set(i, j) \( \leftarrow \)Coverage_set(N)
   7. Cov_list(i, j) \( \leftarrow \)Cov_set(i)
   8. End
   9. End
10. Return: Cov_listas coverage list of nodes
11. End

D. Routing

Mechanism: Notice Route from Source to
ANN based route optimization for Device-to-Device IoT Communication using an Spectrum Aware Energy Efficient Routing Protocol

Destination using SAEER routing protocol for the D-2-D IoT communication and calculate QoS parameters of network. The SAEER protocol algorithm is given as:

Algorithm 3: SAEER Protocol

| Required: | Source Node (SN), Destination Node (DN) and Coverage List of Nodes |
|-----------|---------------------------------------------------------------|
| Ensure:   | Route from SN to DN                                           |
| Start     | 1. Initialize Route as empty                                  |
|           | 2. Set Destination Found Flag (DFF)  0                      |
|           | 3. While DFF  0 do                                          |
|           | 4. Route (1)  SN                                            |
|           | 5. Route (2)  Region nearest node which have maximum energy using algorithm 2 |
|           | 6. Route (3)  Middleware of network                         |
|           | 7. Repeat till DFF  1                                        |
|           | 8. Route Next Node  Coverage (Route (3))                    |
|           | 9. If Route Next Node  DN                                    |
|           | 10. DFF  1                                                  |
|           | 11. Route (last)  Next Node                                  |
|           | 12. Else                                                     |
|           | 13. Repeat Again                                             |
|           | 14. End                                                      |
|           | 15. Return: Route from SN to DN                               |
|           | 16. End                                                      |

SAEER: It is a Spectrum aware energy efficient routing which helps in secure D-2-D communication scheme. Discovery of a route is underway when an IoT device directs a route request to the related nodes in the sub-region of IoT network. SAEER protocol employed by the node seeks to advance two key phases in the route making: next hop and region collection to minimize energy and end-to-end data rate maximization [12]-[14]. In SAEER protocol, a route from source to end can be of two kinds needful on their next of kin locations: intra-domain and inter-domain. When the source and destination gadgets are under the purview of the identical region then it is authorised intra-domain and when under different region it is inter-domain.

E. Performance Evaluation with Routing: If performance of network is degraded, then ANN with Genetic Algorithm (GA) is used to detect the fail/dead node in network. The combined algorithm of ANN (Artificial Neural Network) with GA is given as:

Algorithm 4: Prevention using GA with ANN

| Required: | Number of nodes (N), Route and Nodes Properties |
|-----------|------------------------------------------------|
| Ensure:   | Optimized Route from SN to DN                   |
| Start     | 1. Initialize GA in simulator                   |
|           | 2. Define population size, selection function, mutation function, crossover function etc (Default). |
|           | 3. Data  Network Node Properties              |
|           | 4. Fs  Selected value from the Data            |
|           | 5. Ft  Threshold value from the Data (Average of Data) |
|           | 6. Define fitness function of GA using give equation (4) |

Fitness Function = \( \text{Fitness Function} = \begin{cases} \text{True} & \text{if} \ ft \geq ft \ ... \ (4) \\ \text{False} & \text{otherwise} \end{cases} \)

7. No. of variables  1
8. for i in Node within Route do
9. Affected_Node (i)  GA (Fitness_function, Initialize GA, No. of variables)
10. End
11. Save the affected node list in the table of Affected_Node
12. for I in N do
13. Initialize ANN with parameters
   - Epochs (E)
   - Neurons (N)
   - Performance parameters: MSE, Gradient, Mutation and Validation Points
   - Training Techniques: Levenberg Marquardt (Trainlm)
   - Data Division: Random
14. for each set of T
15. Group  Categories of Training Data
16. End
17. Initialized the ANN using Training data and Group
18. Net  Newff (T, G, N)
19. Set the training parameters according to the requirements and train the system
20. Net  Train (Training Data, Group, Neurons)
21. Classify the attackers
22. If properties of Attackers Node == true then
23. Node not consider in the route
24. Else
25. Create an optimized route
26. End
27. Calculate QOS parameters
28. Return: Optimized route with improved Qos
29. End

GA: It [13] is a restructuring method, which is developed to enhance the disjointed highlights of reporting hub and makes a safe course for information transmission. GA for the most part plays out a few abilities which are revealed as beneath.

A. Initialize populace: The underlying progress in GA is to characterize the populace size which tells to the fundamental properties of conveying hubs.

B. Fitness work: The wellness ability consider the candidate goals to the trouble as information and give the weighty yield to recognize the best properties of conveying hubs. The estimation of wellness is changes until the best

C. arrangement is acquired and a streamlined arrangement is given by the GA.

D. Crossover: This capacity is undifferentiated from for proliferation process in GA. In this, number of guardians is chosen to build up various Childs dependent on the wellness work.

E. Mutation: It is utilized to get another arrangement by doing little arbitrary alteration in the chromsome. It is used to support the assortment of hereditary populaces and is commonly useful with low likelihood.

The working flow of genetic algorithm is shown in the above
figure 3 which helps to understand the working of GA [15] and the output of GA is passes to artificial neural network.

**ANN:** It is a learning calculation which aids in basic leadership and it are able to order the multiclass information [16]. The ANN comprises of straightforward components of parallel activity. The artificial neural network is fundamentally utilized with weight. At the point when an ANN at first shows an example, it will create an arbitrary 'surmise' for it. At that point it will perceive how far it is with the real answer and make the fitting changes in accordance with its association loads. The artificial neural network can be prepared to perform explicit capacities by changing the weight esteems from weighted input. The yield is contrasted and the objective; in the event that the yield delivered is perfect with genuine yield, at that point the info is right generally that yield will be balanced by the weight. In ANN, Sigmoid Function is utilized and this capacity is genuine esteemed and differentiable, a non-negative or non-positive first subsidiary, one nearby minima and one neighbourhood maxima.

\[
T_{\text{Sigmoid}}(t) = \frac{1}{1+e^{-t}} \quad \text{......... (5)}
\]

In the proposed work, sigmoid capacity [16] has been utilized as enactment capacities to create yield regarding ordinary imparting hubs.

**F. Fail Node Detection:** Identify hubs in found course and recognize the bomb hub which can’t speak with another hub and devour more vitality inside the course utilizing the ANN dependent on the GA wellness work.

**G. Performance Evaluation with GA and ANN:** At last of reproduction, the QoS parameters of proposed work will be determined and contrast and leaving work as far as Throughput, Error Rate, End to End Delay (E2E Delay) Rate and Power Consumption.

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**Figure 3: Flow illustration of GA**
The IoT network is consistently thick with hub thickness in every locale and hubs have transmission extend TR which is known as inclusion limit. Give R a chance to be the quantity of areas from which a hub gets information parcels which is transmitted by sender. Every hub can speak with the district of sub-controller and on the off chance that they need to transmit in other sub-locale; at that point they transmit information parcels to principle controller of network. In proposed model, we have considered a situation where most extreme 100 hubs are sent in 1000 m × 1000 m zone. There are four sub-locales with one primary district in the IoT network. The above figure speaks to the test system with stature and width (1000×1000). In the figure, there are two segments initially is "Information Panel" and second is the "Test system part". In the "Information Panel" we give the required info information to mimic the structured network and in "Test system part" we check the exhibition parameters of proposed work and the stream diagram of the proposed work is appeared in figure 5.

**Network Initialization**

- **START**
  - Deploy IoT Network
  - After that Define Source Node S and Destination Node D

**Routing**

- Verify the nodes property during route discovery process using ANN with GA fitness function
- If node satisfy fitness function
  - Yes
    - Store the real nodes in cache routing table with possible route
    - Remove the fail node from the route and define route maintenance concept in simulator
  - No
    - Identify fail using nodes identification

**QoS**

- Calculate the QoS parameters like Throughput, Error Rate, End to End Delay Rate and Power Consumption

**END**
IV. RESULTS AND DISCUSSION

We had actualized a system for the recreation of IoT model in Matlab 2016a Software, wherein we can move the information parcels starting with one hub then onto the next with less information misfortune rate. In this segment, the reproduction aftereffects of proposed ANN based routing for D-2-D IoT Communication utilizing an Optimized Spectrum Aware Energy Efficient Routing Protocol is examined and the productivity of proposed work is contrasted and existing work [1]. D-2-D IoT communication has consistently been planned in the non-dispersed power situation, yet it was not researched in the disseminated power situation for the last ages. D-2-D IoT communication was presented in the fourth era of communication design. In most punctual deals with D-2-DIoT communication, Debroy et al. [1] proposed a multi jump IoT system to improve throughput by utilizing sensor hubs with SpEED routing instrument. The reproduction condition of the proposed work is appeared in the table and the recreation results are portrayed in the beneath segment.

| Table 1: IoT set-up rations |
|-----------------------------|
| Number of Nodes | 20-100 |
| Area            | 1000m² |
| Simulation Tool | Communication Toolbox in MATLAB Software |
| Main Controller | 1 |
| Sub Controller  | 4 |
| Routing Protocol| SAEER |
| Optimizer       | Genetic Algorithm (GA) |
| Classifier      | Artificial Neural Network (ANN) |
| Authentication  | Power Consumption |
| Evaluation Parameter | Throughput, Error Rate, End to End Delay Rate and Power Consumption |

On the basis of the above mentioned scenario, the simulation results of proposed work with existing work [1] are given as:

| Table 2: Throughput of IoT Network |
|-----------------------------------|
| No of Rounds | Existing Work [1] | Proposed Work |
|-------------|------------------|---------------|
| 1           | 862.52           | 975.62        |
| 2           | 846.22           | 975.06        |
| 3           | 831.12           | 954.16        |
| 4           | 822.12           | 930.92        |
| 5           | 811.02           | 913.72        |
| 6           | 807.92           | 903.08        |
| 7           | 801.92           | 902.05        |
| 8           | 790.92           | 896.56        |
| 9           | 775.72           | 881.92        |
| 10          | 761.52           | 842.98        |

Figure 6: Correlation of Throughput

In the point of view of remote systems, throughput is the perplexing estimation of the most extreme measure of parcel information that might be moved between source-hub to goal hub over a protected course or system way. To ascertain the throughput estimation of proposed test system given condition is utilized.

\[
\text{Throughput} = \frac{\sum_{i=1}^{\text{Rounds}} (P_{\text{Successful delivered}}) \times (P_{\text{Average size}})}{P_{\text{Sent Time}}}
\]  \hspace{1cm} (6)

Where, \(P_{\text{Successful delivered}}\) is the effective parcel as for each imparting hubs, \(P_{\text{Average size}}\) is normal bundle size and \(P_{\text{Sent Time}}\) is all out time taken by hubs to sent parcels. The throughput of the structured IoT system is appeared in figure 6 with the examination table 2 among proposed and existing work [1]. In the figure, x-hub characterizes the quantity of rounds and Y-hub characterizes the throughput esteems estimated for improved SAEER protocol. Red line speaks to the throughput worth estimated of proposed work and blue line characterizes the course limit worth estimated for existing work. From the above diagram unmistakably the throughput worth estimated for the IoT coordinate with improved SAEER protocol is higher than existing procedure.

| Table 3: E2E Delay of IoT Network |
|-----------------------------------|
| No of Rounds | Existing Work [1] | Proposed Work |
|-------------|------------------|---------------|
| 1           | 6.564            | 3.754         |
| 2           | 7.662            | 4.114         |
| 3           | 8.253            | 4.669         |
| 4           | 8.755            | 5.742         |
| 5           | 9.754            | 6.013         |
| 6           | 10.663           | 6.753         |
| 7           | 10.764           | 7.653         |
| 8           | 12.75            | 8.564         |
| 9           | 13.76            | 9.55          |
| 10          | 15.27            | 10.664        |
ANN based route optimization for Device-to-Device IoT Communication using an Spectrum Aware Energy Efficient Routing Protocol

The delay estimation of proposed work is the summation of a wide range of time utilization during the bundle information transmission from source hub to goal by means of district head. To ascertain the defer estimation of proposed work given condition is utilized.

\[ Delay = \sum_{i=1}^{n} T_i + R_i + W_i \quad \ldots \quad (7) \]

Where, \( T_i \) is the parcel transmission time, \( R_i \) is the bundle accepting time and \( W_i \) is the holding up time. The specific time utilization of proposed work with F-LEACH routing protocol is given in forbidden structure in table 4 with postponement of existing work. The start to finish delay for information transmission in the proposed work is appeared in figure 7 with examination table 6 among proposed and existing work [1]. Blue and red line characterizes the quantity of start to finish defer worth estimated for existing and improved SAEER routing protocol. The start to finish delay by utilizing improved SAEER with the blend GA and ANN is not exactly of existing routing protocol.

Table IV: Error rate of IoT Network

| No of Rounds | Existing Work [1] | Proposed Work |
|--------------|-------------------|---------------|
| 1            | 3.2               | 2.7           |
| 2            | 3.4               | 2.9           |
| 3            | 4.8               | 2.95          |
| 4            | 4.2               | 3.1           |
| 5            | 5.2               | 3.9           |
| 6            | 5.3               | 4.1           |
| 7            | 6.1               | 4.8           |
| 8            | 7.3               | 5.3           |
| 9            | 8.3               | 6.6           |
| 10           | 9.2               | 6.9           |

Previously mentioned parameters assess the vitality productivity of our proposed SAEER protocol. It is determined as absolute vitality expended in a system for every information bundle effectively conveyed to goal hub. The equation of vitality/power utilization is given as:

\[ P_{\text{con}} = \sum_{i=1}^{n} T_p + R_p + W_p \quad \ldots \quad (8) \]

Where \( T_p \) is the absolute power devoured by hub during the bundle transmission, \( R_p \) is the all out power devoured by hub during the parcel getting by recipient hub and \( W_p \) is the holding up power utilization rate which devoured by hub. The above figure 9 speaks to the power utilization rate by the sensor hubs during the transmission of information from source to goal hub with examination table 5 among proposed and existing work [1]. From the above figure, plainly the power utilization with improved SAEER protocol utilizing the hybridization of GA and ANN is less when contrasted with the current routing protocol. From the examination unmistakably the power utilization is decreasing by 8.77%.

V. CONCLUSION AND FUTURE WORK

We have observed our proposed SAEER mechanism on various system. The blunder rate estimation of the proposed work is appeared in figure 8 with examination table 4 between proposed and existing work [1]. Blue and red line characterizes the mistake rate worth estimated for existing work and improved SAEER protocol utilizing the blend of GA and ANN. The mistake rate by utilizing proposed calculation is not as much as utilization of existing routing protocol.
parameters and contrasted and SpEED routing mechanism in the IoT organizes for D-2-D communication. In this research dissertation, an optimized/advanced artificial intelligence methodology based spectrum aware energy-efficient routing mechanism for D-2-D IoT communication is proposed. We center around effective district-based information spread issues and proposed a modernized SAEEAR mechanism utilizing GA and ANN with the assistance of a novel wellness/objective function. Illustrative outcomes point toward the proposed gadget transferring plan viably improves the framework execution as far as QoS parameters. What’s more, the proposed routing protocol transmits information bundles with the safe and confined in the course which accomplishes huge enhancements in range and vitality proficiency. In view of the perceptions of results, we can infer that the power utilization of SAEEAR is 8.77% not as much as SpEED routing mechanism [1] which is best among leaving work in the overview segment. Demanding fixation has been given to promising use cases and advantages this examination may acquaint with gathering the various key prerequisites and open issues in the D-2-D IoT communication. In conclusion, examine the story and progressive future dreams of IoT communication is accounted for. In future of IoT network, the idea of profound learning will be utilized as a classifier to prepare IoT framework dependent on hybridization with delicate figuring based streamlining calculations which might be pertinent for quick versatility conduct of hubs inside the IoT arrange for D-2-D communication.

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ANN based route optimization for Device-to-Device IoT Communication using an Spectrum Aware Energy Efficient Routing Protocol

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