

An Efficient Artificial Intelligence Hybrid Approach for Energy Management in Intelligent Buildings

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Abstract

Many artificial intelligence (AI) techniques have been embedded into various engineering technologies to assist them in achieving different goals. The integration of modern technologies with energy consumption management system and occupant's comfort inside buildings results in the introduction of intelligent building concept. The major aim of this integration is to manage the energy consumption effectively and keeping the occupant satisfied with the internal environment of the building. The last few couple of years have seen many applications of AI techniques for optimizing the energy consumption with maximizing the user comfort in smart buildings but still there is much room for improvement in this area. In this paper, a hybrid of two AI algorithms called firefly algorithm (FA) and genetic algorithm (GA) has been used for user comfort maximization with minimum energy consumption inside smart building. A complete user friendly system with data from various sensors, user, processes, power control system and different actuators is developed in this work for reducing power consumption and increase the user comfort. The inputs of optimization algorithms are illumination, temperature and air quality sensors' data and the user set parameters whereas the outputs of the optimization algorithms are optimized parameters. These optimized parameters are the inputs of different fuzzy controllers which change the status of different actuators according to user satisfaction.

Keywords: Energy management, user comfort, smart buildings, hybrid firefly algorithm

1. Background

The smart building is a new concept that is used for integration of energy management and conservation system with the modern artificial intelligence technologies. The major aim of this concept is power conservation, automation, an effective management system of power and acceptable resident's satisfaction inside the building. In order to manage the power consumption inside buildings and provide user's preferred environment inside buildings, researchers working in this area have been attracted to this dimension for the last few years. The major consumers of power are commercial buildings, office buildings and residential buildings which need to be considered when developing energy management and conservation systems [1]. Since most of the time is spent by the people inside buildings, therefore, the user's comfort management inside building cannot be ignored for efficient energy management system [2]. For developing an efficient building energy management system, two phenomena must be kept under consideration. Firstly, the energy consumption must be reduced because of limited resources of power generation and secondly, the user comfort inside buildings should be kept according to the occupant's requirement. Since, it is a process of targeting more than one objective at the same time, it is considered to be a multi-objective optimization problem in which the user comfort is maximized whereas the power consumption is minimized. This concept is the main target of the work carried out in this proposed architecture for energy conservation system.

For all type of buildings, the most important issue is to efficiently reduce the consumption of power energy and provide high comfort to the occupants. The need of power energy minimization is due to the rapidly increase in energy using appliances with passage of time. This increment of energy usage become more expensive for maintaining high users comfort. But the fact is to balance the minimization of energy consumption with maximization of user comfort at the same time. Fig. 1 shows the block diagram of energy efficient building. Therefore, there is a trade-off needed between energy utilization and the achievement of user comfort. In all residential buildings, the control system is important for maintaining the minimum energy usage and maximum user comfort. For regulating the user comfort, there are three basic comfort parameters which are needed namely visual comfort, thermal comfort and air quality [6].

The internal temperature of buildings represents the thermal comfort. An auxiliary system for either cooling or heating is important in order to maintain the temperature of comfortable area in the building. For preserving the visual comfort in building, an illumination system is used whereas the air quality is kept according to the user satisfaction by using the CO₂ concentration. The overall comfort of user is maintained according to his/her demand by considering all of these comforts [7], [8]. According to the literature studies, all of these three parameters are considered for controlling the comfort inside the residential buildings according to user requirements and we also considered these parameters in our research to fulfill user comfort demands.

The literature is rich with many energy management approaches that are presented in order to save and reduce the energy consumption inside residential buildings. Some of these approaches are based on conventional controlling system [9], [10], [11]. These controllers include optimal controllers, PID (Proportional Integral Derivatives) and adaptive controllers. But these conventional controllers based approaches having many drawbacks attached to them. For example, they are quite difficult to operate and examine and less user friendly which

cause failure in controlling the comfort parameters. In such situation [12] proposed the application of optimized fuzzy controllers for maintaining the environmental parameters for residential building.

A few other predictive control based approaches used weather prediction for inter-cooling, heating and ventilation control [13], [14]. A multi-agent based control system in which information fusion has been used, is present by [15]. The authors have also used ordered weighted averaging aggregation for controlling the indoor energy management. They focused on minimizing the energy consumption and maximizing the user comfort. There are other factors which have high influence on user comfort inside residential building such as, personal factors, social factor and inner building factors. The authors in [16] have proposed a model for understanding the relation among these complex factors while in [17], the authors presented a methodology in order to consider both the outdoor and indoor environmental factors, user comfort and energy consumption management. Different types of prediction, classification and optimization approaches has also been proposed for different purposes for energy control and management systems. In the same way, the importance of merging information technology with green building was explored by the authors in [18]. Similarly, the authors in [19] presented a comprehensive analysis on energy management system using the smart city concept. The authors highlighted various types of challenges, issues and solutions for efficient energy management in smart cities. They classified the energy management systems of smart cities into two categories namely energy efficient solutions and energy harvesting. Both of these categories were further explored and energy frameworks, protocols and designs were highlighted.

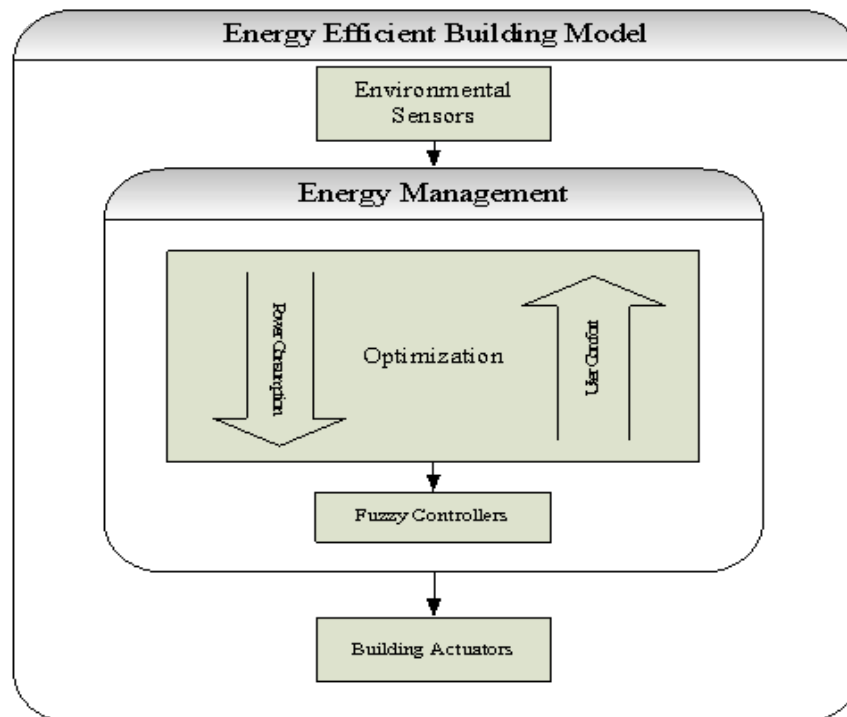


Fig. 1. Energy Management Build

2. Proposed Approach

This paper proposed an optimization methodology for maximizing the user comfort and minimizing the power consumption based on a hybrid of firefly algorithm (FA) and genetic algorithm (GA) [20] and [21] optimization approach. The proposed approach is called FA-GA approach as it is the combination of two optimization algorithms and is shown in Fig. 2. Our hybrid approach is used for saving energy with accomplishing high user comfort at the same time. The main goal of this research is to combine the fitness function of firefly algorithm with energy consumption and user comfort index. FA-GA algorithm aims the user comfort and low energy consumption in order to maximize the first and minimize the latter.

Three parameters namely illumination, temperature and air quality from the illumination, temperature and air quality sensors are the inputs of optimization algorithm. The algorithm for optimization performs the process of optimizing the error difference between the environmental parameters and the user set parameters is reduced which result in reduced power consumption. Based on the reduced error difference, the user comfort is calculated according to the equation used for computing comfort index. This error difference is the input of fuzzy controllers used in the system. According to this error difference, the power needed for changing the status of actuators is calculated by the fuzzy controllers and the status of actuators is changed accordingly to provide user preferred values for the actuators.

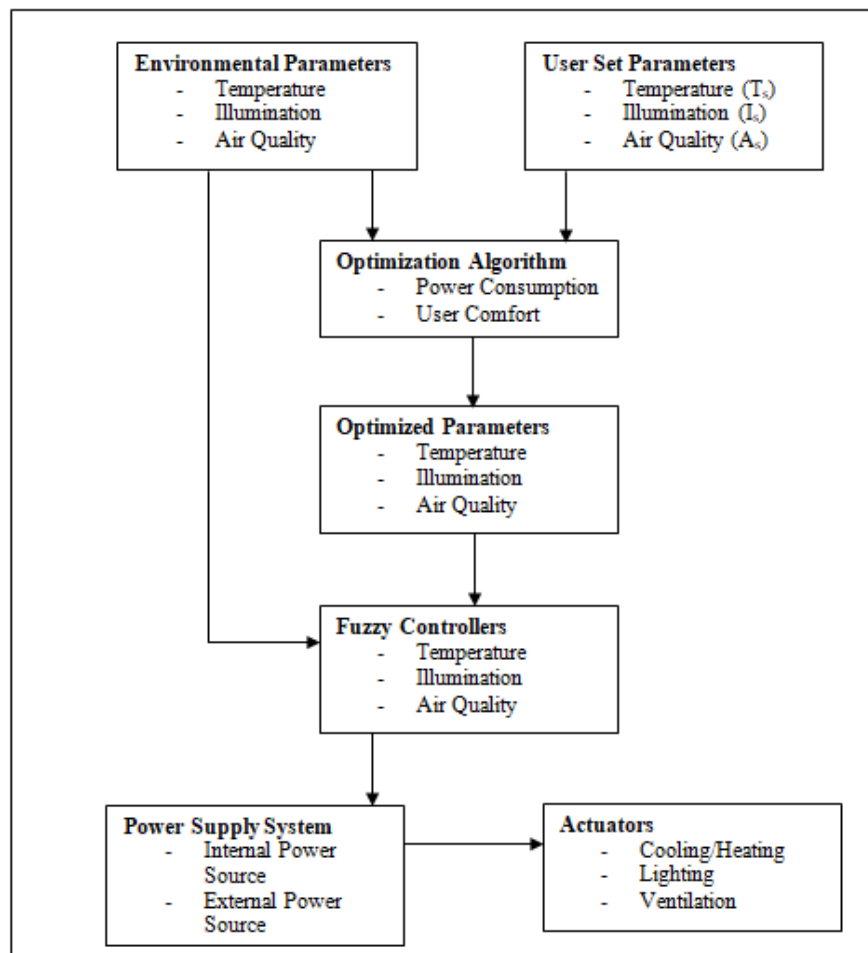


Fig. 2. Proposed approach for energy management

As shown in the **Fig. 2**, the optimized and the environmental parameters enter the fuzzy controllers. In fact, when the parameters are optimized, the error difference between the optimized parameters and the environmental parameters enter the fuzzy controllers. The output of the fuzzy controllers is the power required for temperature, illumination and air control system. This required power is exported from the power supply system which has two main power sources known as internal and external power source. The power is transmitted from the power supply system to the actuators for changing the statuses.

2.1 Proposed AI Algorithm

The proposed AI algorithm for minimizing the energy consumption with maximizing the user comfort is a hybrid technique of two algorithms namely genetic algorithm (GA) and firefly algorithm (FA) and it has been given the name of FA-GA. In the proposed hybrid optimization model, FA is used in the start of the proposed technique and during its middle stage, GA is applied to improve the optimization process. Firstly, the parameters of both FA and GA are initialized. Then, the population is randomly generated from the independent variables. The independent variables in this case are the illumination, temperature and air quality from the environment and also from the user. After the generation of population, the fitness value of optimization function is calculated using the values of independent variables. The combination of all the independent variables make the fireflies of FA algorithm whereas the values associated with objective function make the light intensity associated with each firefly. The light intensity is used to find the best firefly from all the fireflies present in the initially generated random population. The initially randomly generated solution search space is updated by finding the distance of each firefly from the best firefly. Based on this distance, the solution search space is updated and all the fireflies are assigned new values. The step by step working mechanism of the proposed approach is shown in **Fig. 3**. The proposed approach is further explored in [20]. Accordingly, the location of the fireflies are updated based on the calculated fitness values. At the current stage, if the recently calculated fitness values presents a better optimized values, in that condition, the other iteration will start otherwise, some further processing is required to improve the performance of the FA. The firefly position changing stage of standard FA depends upon the value of randomization factor used in the standard FA. If this factor is taken small, there will be poor exploitation capability of the solution search space degrading the solution quality of the algorithm. In order to resolve this issue, the GA cross over operator is embedded in the firefly position changing stage to improve the optimization mechanism by enhancing the exploitation property of the solution search space. **Fig. 4** shows the pseudocode for the proposed approach.

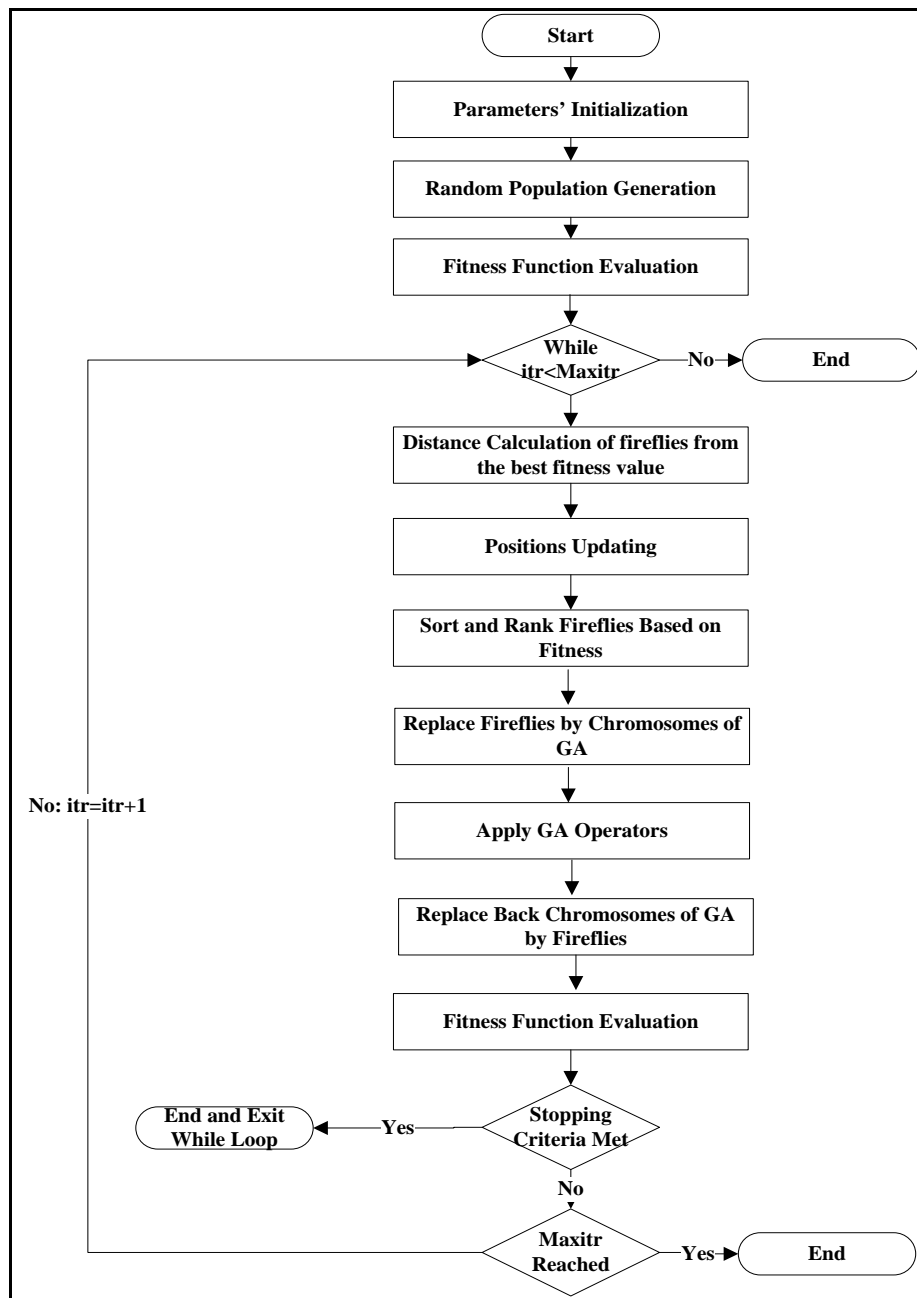


Fig. 3. Proposed AI algorithm

Embedding the crossover operator of GA in the firefly position changing stage of standard FA consists of few technical operations. The standard FA has the concept of fireflies and their light intensity whereas the standard GA has the concept of genes and chromosomes. When GA is embedded in the FA, the fireflies made up of independent variables are replaced by the chromosomes of GA made up of genes representing the independent variables. The light intensity associated with fireflies is associated with the values of chromosomes which represent the values of optimization function. In this case the optimization function is the function outlined in equation 1. After the processing is performed using crossover operator of the GA

inside FA, the reverse process takes place in which the chromosomes are replaced by the fireflies and the values of chromosome are replaced by the light intensity of fireflies.

```

Begin
  Random initialization of population
  Evaluation of all fireflies according to fitness vlaues
Do
  I=0;
  {
  Calculation of distance of all fireflies from the best
  firefly
  Positions updating of all fireflies
  Evaluation of fitness function
  Sorting and ranking of fireflies based on fitness function
  values
  Replace all fireflies of FA by chromosomes of GA
  Apply GA operators
  Repace back all chromosomes of GA by fireflies of FA
  Evaluation of fitness function values
  }
  I=I+1;
  }
While (Stopping criteria do not meet)
  Print the result

```

Fig. 4. Pseudocode of the proposed AI approach

2.2 Comfort Index

Comfort index is computed based on Equation 1 [4], [21].

$$CI = p1[1 - (e1/T_s)^2] + p2 [1 - (e2/I_s)^2] + p3 [1 - (e3/A_s)^2] \quad (1)$$

Where CI refers to the comfort index for the user. $p1$, $p2$ and $p3$ are user set preferences for temperature, illumination and air quality, respectively and $p1 + p2 + p3 = 1$. $e1$ represents the error difference of the optimized temperature and the environmental temperature and $e2$ is the error difference between the optimized illumination and environmental illumination while $e3$ represents the error difference between optimized air quality and environmental air quality. The highest value for CI is 1. T_s shows the user set temperature, I_s represents the user set illumination and A_s is user set air quality value. The purpose of optimization is to maximize the value of CI and minimize the values of $e1$, $e2$ and $e3$. When the values of $e1$, $e2$ and $e3$ are minimized, it will ultimately increase value of CI. Minimizing the error difference values are associated with energy consumption and maximizing CI values is associated with user comfort. Therefore, this phenomenon has been correlated with the statement of energy consumption minimization and user comfort maximization. Otherwise, it is single objective optimization problem in which CI value is increased by decreasing the value of $e1$, $e2$ and $e3$. In the equation, $p1$, $p2$ and $p3$ have been used to make the value of maximum comfort equal to 1 and it has nothing more to do with the optimizaiton process. The power consumption associated

with e1, e2 and e3 has been computed and shown graphically and the comfort index associated with all these parameters is drawn separately which is the result of these error differences and power consumption for these three parameters.

2.3 Fuzzy Controllers

The idea of fuzzy was introduced by L. A. Zadeh, a professor at California University at Berkley [4]. In our proposed methodology, we used three fuzzy controllers which are temperature fuzzy controller, illumination fuzzy controller and the air quality fuzzy controller in order to control heating/cooling, lighting and ventilation systems, respectively.

2.4 Coordinator

The total power needed to control the heating/cooling, lighting and ventilation are the inputs for coordinator and the power available from the power sources is the output. The formula to calculate the overall required power is following

$$TRP = RP1 + RP2 + RP3 \quad (2)$$

Whereas the TRP represents the total required power, RP1 represents the required power for heating/cooling system, RP2 represents the required power for lighting and RP3 is the required power for ventilation.

2.5 Actuators

These are the devices inside buildings that need the power energy to operate. The actuators are AC (for cooling), heater (for heating), refrigerator (for cooling) and freezer (for cooling). The status of the actuators update based on the error difference between the environmental parameters and the FA-GA optimized parameters.

3. Experimental Setup and Discussion

We conducted all the experiments using Intel(R) core(TM) i5-3570 CPU with 3.40 GHz processing speed. MATLAB R2016a is used as the development environment. For standard FA, 80 fireflies were selected as initial population. The number of iterations were 200 while the values for alpha, beta and gamma were taken as 0.2, 2 and 1, respectively. Values for the GA parameters were taken as 100, 200, one point cross over, 0.9 and 0.1. For total initial population, number of maximum iterations, cross over type and cross over probability, and mutation rate, rank based method was selected. In this research work, we selected the similar combination of parameters for FA and GA. Only the number of fireflies for the proposed approach are considered as the population in GA.

3.1 Parameters Optimization

In the optimization algorithm, the upper and lower bound for the occupants are pre-specified in order to adjust the parameters within the range of user preferences. The upper and lower boundaries of parameters for the environment, and the occupant's central points are read by the optimization algorithm. The main purpose of the optimization algorithm is to minimize the calculated separation value between the central set point of occupant and the parameters of the environment. This determined separation value is actually used for finding the

temperature parameter's power consumption. Mathematically the error difference value is directly proportional to the power consumption and so on. Table 1 presents the upper and lower bounds for all of the three parameters: illumination, air quality and temperature. The optimization algorithm restricts the value of environmental parameters within the user defined range, whenever these values are getting out of the specified range.

Table 1. Parameters Considered in the experiments with their ranges

Parameter	Unit	Occupant's Lower Boundary	Occupant's Upper Boundary	Occupant's Set Central Point	Environment Lower Boundary	Environment Upper Boundary
Temperature	Kelvin	68	78	73	60	85
Illumination	Lux	730	880	800	700	920
Air Quality	CO ₂ Concentration	730	880	800	700	920

3.2 Temperature Control System

The temperature control system consists of temperature power consumption for different approaches, temperature fuzzy controller inputs and outputs, the power computed by fuzzy controller to give it to cooling/heating system. The temperature power consumption by different approaches is shown in Fig. 5.

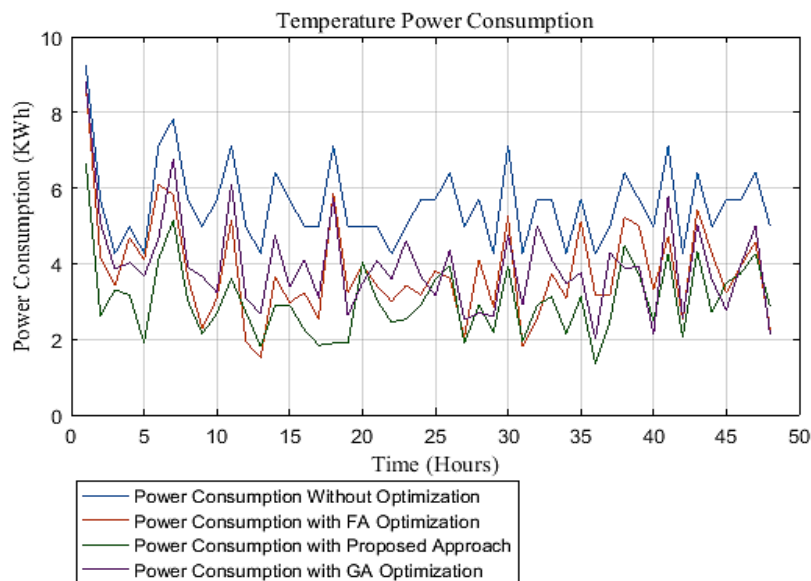


Fig. 5. Power consumption for temperature using different approaches

Fig. 5 shows the power consumption for different approaches based on the error differences found by these techniques and are shown in Table 2. The error differences shown in this table are absolute error differences.

Table 2. Temperature Error Differences for Different Approaches

Environmental Values	User Set Values	Without Optimization	With GA Optimization	With FA optimization	With PSO Optimization	With Bat Algorithm Optimization	With Proposed Approach
82	73	9	6.1254	5.0876	7.6682	6.7704	5.52368
80	73	7	3.5327	2.8708	3.118	3.3327	2.6719
81	73	8	3.7985	5.7658	3.8012	4.8727	4.0736
79	73	6	3.6524	4.0188	3.7694	4.8812	3.0735
83	73	10	6.6793	7.3648	6.8056	8.8807	5.5347
79	73	6	4.0757	2.5438	3.9417	2.9836	2.7325
81	73	8	7.0163	3.5629	6.4366	5.1528	4.07905
65	73	8	5.7635	5.2451	5.6532	5.4477	4.3872
67	73	6	4.8736	4.3452	1.4531	2.3874	3.0183
65	73	8	5.2817	7.1892	6.4829	5.4872	4.3872
67	73	6	2.8372	4.4562	3.3854	2.4931	1.9273
66	73	7	6.0172	4.4512	5.4692	4.174	3.4721
64	73	9	5.4573	7.3452	5.3375	4.95623	6.2812
65	73	8	5.4932	7.0152	6.5678	3.9629	5.2192
80	73	7	2.9817	4.6479	5.4066	4.138	3.5127
83	73	10	8.1381	6.6328	7.5163	6.8816	5.9873
79	73	6	3.5982	3.5437	3.0365	4.6618	2.8798
82	73	9	7.0788	7.6348	6.1538	5.8195	6.0628
80	73	7	5.0179	6.0148	5.2807	4.4087	3.7983
81	73	8	3.8917	4.5438	5.1438	6.6288	4.9072
81	73	8	5.5908	5.5328	4.5109	3.5017	5.2605
82	73	9	7.0179	6.4327	6.5509	7.3218	5.9966

The primary goal of optimization algorithm is to decrease these error differences which ultimately result in lower power consumption. As shown in the table, the lowest error differences are observed by the proposed approach of FA and GA combinely. Although, there are some fluctuations in the error differences, the overall error differences observed by the proposed modal are less than the standard GA, standard FA and the approach when no optimization algorithm is applied. The inputs of temperature fuzzy controller are these error differences and the output of the fuzzy controller is the required power for changing the status of actuators. **Fig. 6** show the inputs of the temperature fuzzy controller whereas the result of the temperature fuzzy controller are presented in **Fig. 7**.

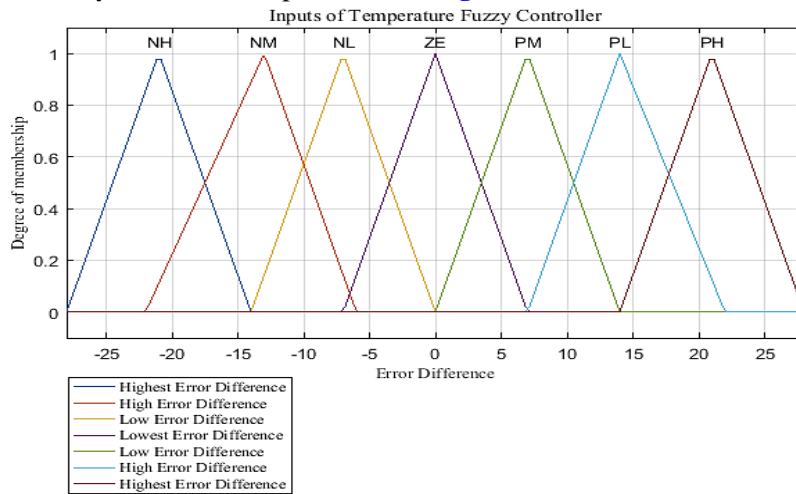


Fig. 6. Inputs of the temperature fuzzy controller

In Fig. 6, ZE shows the lowest error difference for temperature fuzzy controller system input. As we go to the left side or right side of ZE, the error difference increases. The negative error difference also means an increase in the error difference as these values are considered as the absolute values. In the figure, both NL and PM represent the low error difference. Similarly, both the NM and PL show the high level error difference as compared to the previous values. The highest temperature error difference is observed for both NH and PH.

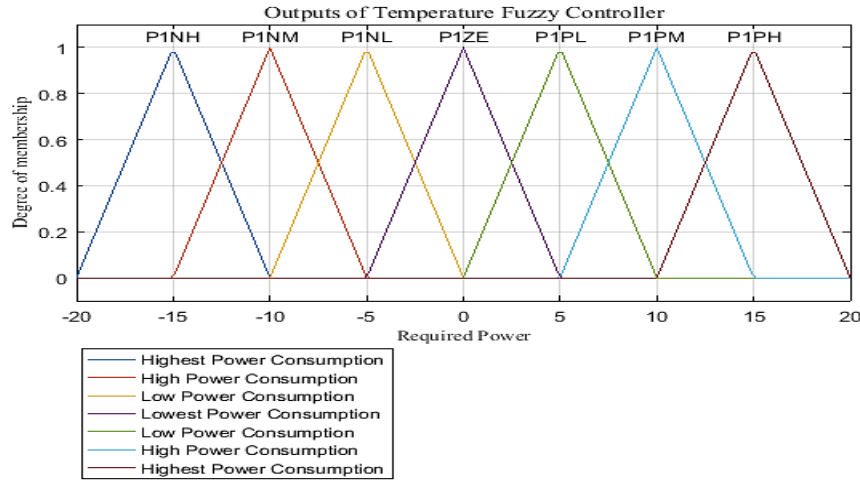


Fig. 7. Outputs of temperature fuzzy controller

Fig. 7 shows the output of temperature fuzzy controller which is associated with the inputs of temperature fuzzy controller where the error difference between the user set temperature and the environmental temperature is given as inputs. The lowest power consumption is represented by P1ZE. The power consumption increases as we move from this value towards left or right side. Both P1PL and P1NL show the low power consumption. In the same way, both P1NM and P1PM show the high error difference. The highest power consumption associated with the input error difference is represented by both the P1NH and P1PH. The degree of membership in Fig. 6 shows the values between 0 and 1 to which the values of temperature error difference is mapped. The range of error difference is quite large but these values are mapped to values between 0 and 1 for easiness to control the input status of fuzzy controller. Similarly, the power consumption in Fig. 7 is mapped to values between 0 and 1. Instead of representing the large range of required power for temperature, the output status is internally represented by these values between 0 and 1. In the proposed approach, the error difference between the optimized temperature value from the optimizer and the environmental temperature is the input of the temperature fuzzy controller. While the required power for heating or cooling system is the output of the temperature. The status of the cooling/heating actuators is fuzzy controller is changed according the power provided by the fuzzy controller. The rules for temperature fuzzy controller are

If ($e_1 = =$ NH) then $RP_1 = R_{1NH}$
 If ($e_1 = =$ NM) then $RP_1 = R_{1NM}$
 If ($e_1 = =$ NL) then $RP_1 = R_{1NL}$
 If ($e_1 = =$ ZE) then $RP_1 = R_{1ZE}$
 If ($e_1 = =$ PL) then $RP_1 = R_{1PL}$
 If ($e_1 = =$ PM) then $RP_1 = R_{1PM}$
 If ($e_1 = =$ PH) then $RP_1 = R_{1PH}$

Based on the above rules, $e1$ is the difference value between the environmental temperature and the FA-GA optimized temperature and this error difference value is the input of temperature fuzzy controller. According to this error difference, the temperature fuzzy controller produces the energy as a result represented by RP1 (required power 1) to provide it to the cooling/heating actuators.

As shown in the inputs and outputs figures of fuzzy controllers, as the input error differences increase as identified in the figure, the power consumption in the output fuzzy controller rules decrease. Keeping the inputs outputs relationship in the temperature fuzzy controller, an example of input and output for all the considered approaches is shown in Fig. 8.

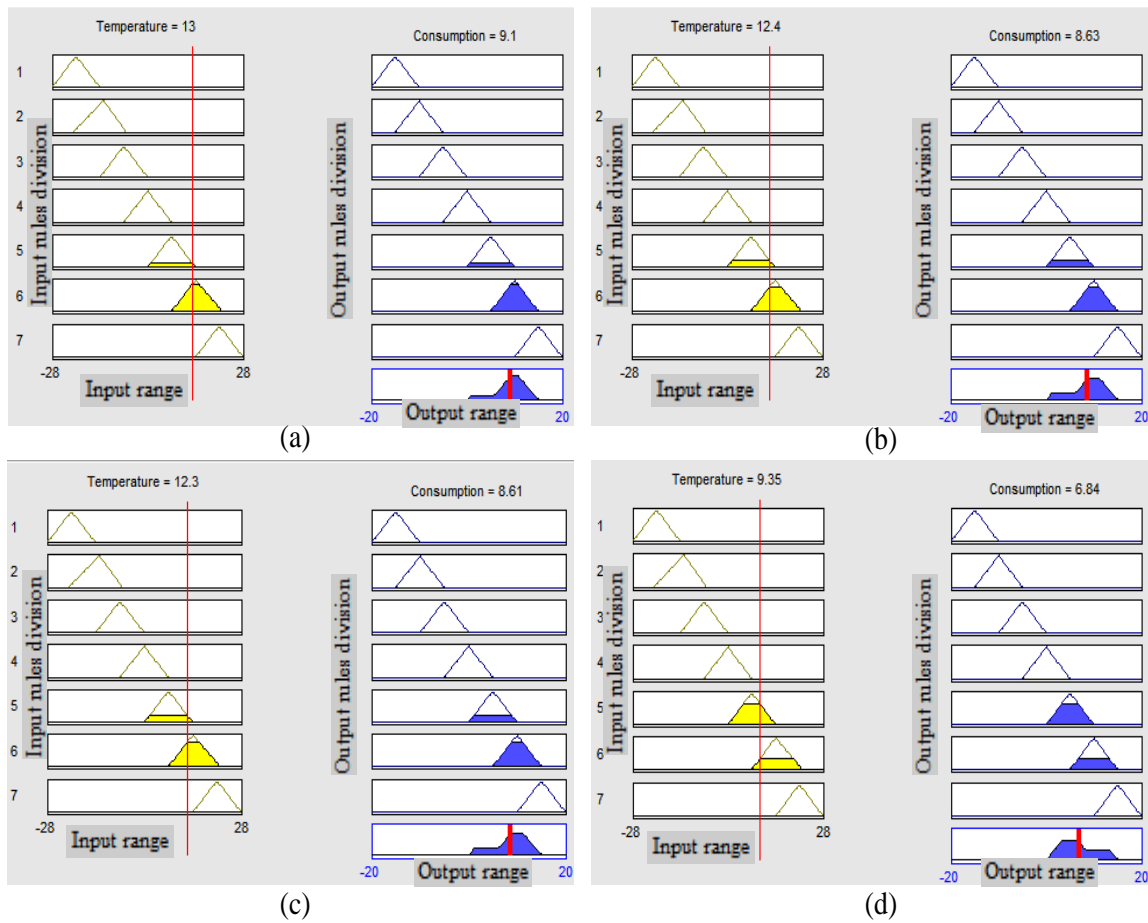


Fig. 8. Temperature fuzzy controller rule applied for a single value (a) Consumption without optimization (b) With GA optimization (c) With FA optimization (d) With proposed approach optimization

3.3 Illumination Control System

The illumination control system consist of a few major components that are, illumination power consumption of different approaches, illumination fuzzy controller inputs and outputs, the power computed by fuzzy controller to give it to lighting system. Fig. 9 shows illumination power consumption by different approaches.

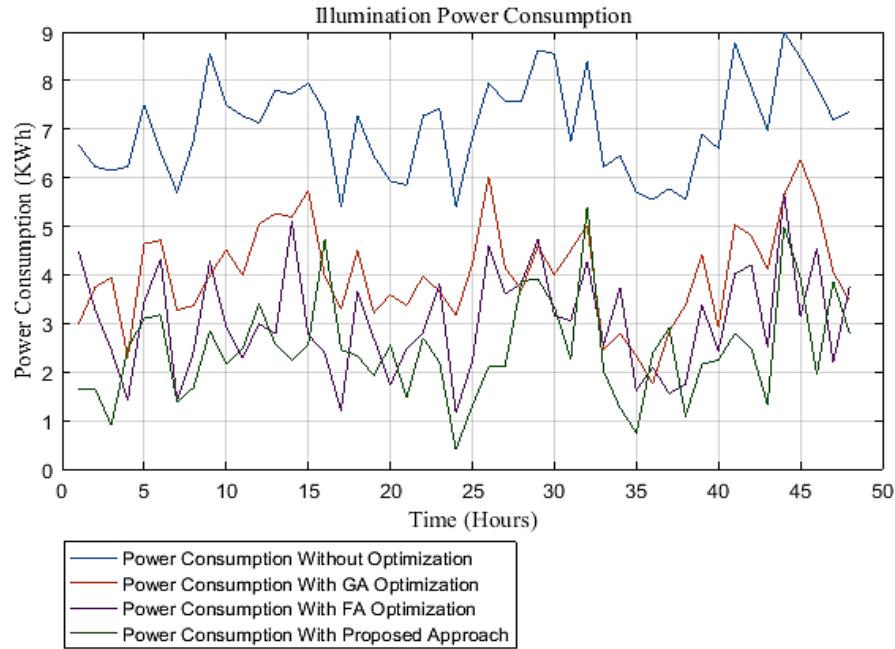


Fig. 9. Power consumption for illumination using different approaches

Fig. 10 Show the inputs of illumination fuzzy controller whereas the outputs of illumination fuzzy controller are shown in **Fig. 11**. The inputs and outputs of the illumination fuzzy controller are based on error differences for different approaches shown in **Table 3**.

Table 3. Illumination Error Differences for Different Approaches

Environmental Values	User Set Values	Without Optimization	With GA Optimization	With FA optimization	With PSO Optimization	With Bat Algorithm Optimization	With Proposed Approach
906	800	106	80.3185	61.2468	56.6179	67.6807	28.1674
901	800	101	55.2362	48.0873	42.6084	59.6735	28.2539
901	800	101	49.2169	51.0795	59.6985	43.7985	51.5281
915	800	115	61.1644	63.0693	53.6981	76.629	52.2286
914	800	114	53.3861	42.2361	65.7919	54.7896	44.6086
890	800	90	60.0693	40.6694	28.6975	41.5981	30.2675
912	800	112	66.9505	57.0023	51.9357	41.8901	72.0327
717	800	83	32.8951	34.0527	32.9306	34.6736	26.9471
714	800	86	37.3497	49.7731	35.7843	25.38969	16.8724
724	800	76	31.0981	21.5521	27.4065	25.3095	9.8721
726	800	74	23.4981	28.0117	25.0775	35.5403	31.8262
723	800	77	37.8915	20.7318	26.0088	33.4064	38.7214
726	800	74	45.0271	23.3362	16.4418	23.8866	14.5871
708	800	92	58.9261	45.0053	36.8815	39.0562	28.8716
712	800	88	38.8024	32.4492	29.6403	39.7742	29.8916
917	800	117	67.1277	53.6239	69.5281	75.5933	37.2185
905	800	105	64.1791	55.9901	56.4482	65.6125	33.1539
893	800	93	54.9053	33.4868	59.6508	45.5127	17.6575
920	800	120	75.0974	75.5507	75.6624	70.5347	66.4376
913	800	113	84.9072	41.9052	52.6155	73.5046	52.5385
905	800	105	73.0962	60.5982	60.5427	43.5166	26.0636
896	800	96	54.1068	29.3381	46.1185	51.1085	51.5505
898	800	91	56.1873	29.5079	46.9484	48.3323	17.3673

The error difference between the optimized illumination from the FA-GA optimizer and the environmental illumination is input to the illumination fuzzy controller while the required power for lighting system is the output of the illumination fuzzy controller. The current status of the Lighting actuators updates based the power provided by the fuzzy controller. Following are the major rules for illumination fuzzy controller.

- If ($e_2 = =$ HS) then $RP_2 = R_2HS$
- If ($e_2 = =$ MS) then $RP_2 = R_2MS$
- If ($e_2 = =$ BS) then $RP_2 = R_2BS$
- If ($e_2 = =$ OK) then $RP_2 = R_2OK$
- If ($e_2 = =$ SH) then $RP_2 = R_2SH$
- If ($e_2 = =$ H) then $RP_2 = R_2H$

In which e_2 represents the separation value between the FA-GA optimized illumination and the environmental illumination. This error difference is the input to the illumination fuzzy controller. The illumination fuzzy controller generates the energy based on this error difference, as a result which is represented by RP_2 (required power 2) to provide it to the lighting system.

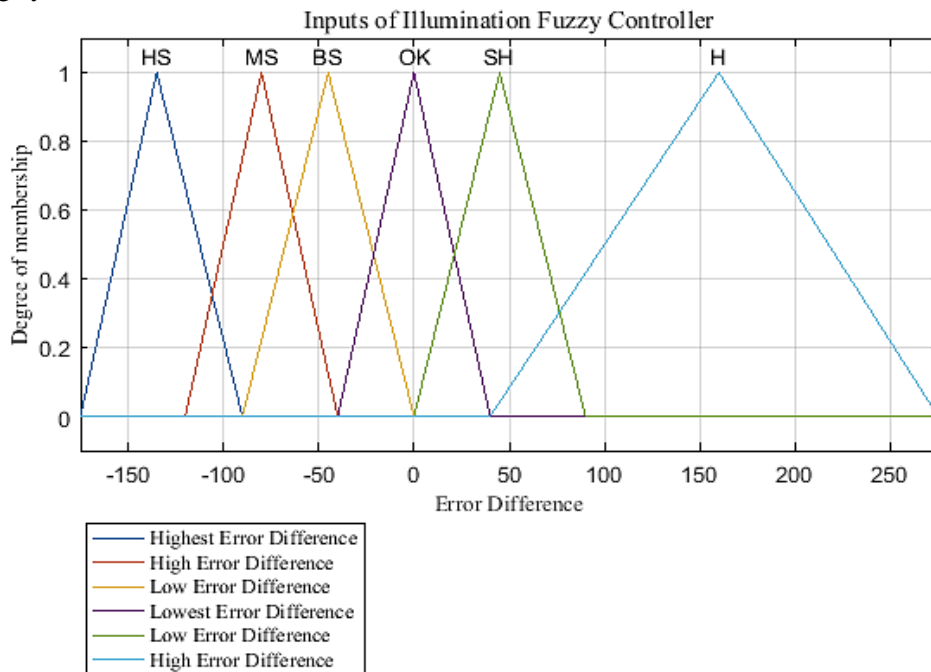


Fig. 10. Inputs of illumination fuzzy controller

In Fig. 10, OK shows the lowest error difference for illumination fuzzy controller system input. As we go to the left side or right side of OK, the error difference increases. The negative error difference also means an increase in the error difference as these values are considered as the absolute values. In the figure, both SH and BS represent the low error difference. Similarly, both the MS and H show the high level error difference as compared to the previous values. The highest illumination error difference is observed for HS. The degree of membership in Fig. 9 shows the values between 0 and 1 to which the values of illumination error difference is mapped. The range of error difference is quite large but these values are mapped to values between 0 and 1 for easiness to control the input status of fuzzy controller. Similarly, the power consumption in Fig. 10 is mapped to values between 0 and 1. Instead of representing

the large range of required power for illumination, the output status is internally represented by these values between 0 and 1.

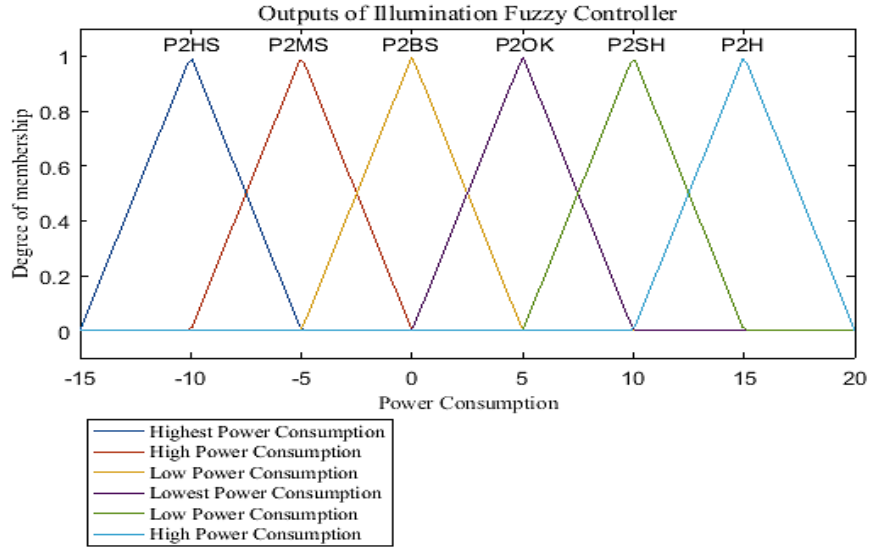


Fig. 11. Outputs of illumination fuzzy controller

An example of power provided by illumination fuzzy controller to the lighting actuator is shown in Fig. 12. The figure shows the example input and corresponding output for each of the optimization approaches considered.

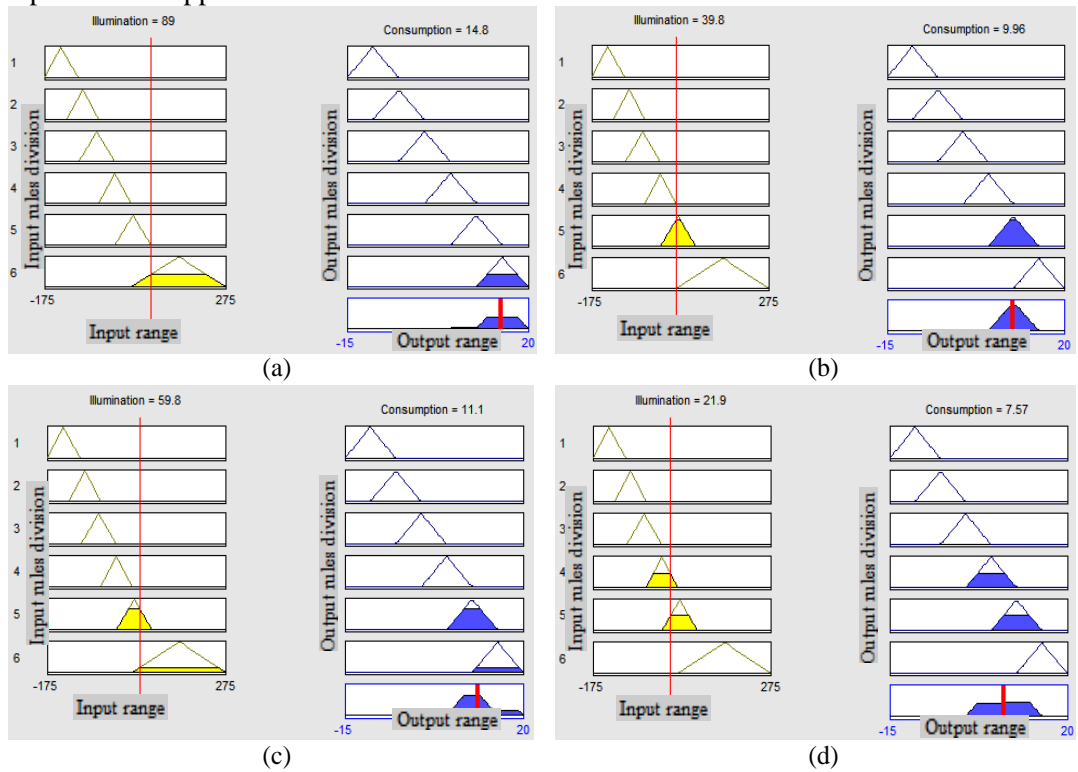


Fig. 12. Illumination fuzzy controller rule applied for a single value (a) Consumption without optimization (b) With GA optimization (c) With FA optimization (d) With proposed approach optimization

Fig. 11 shows the output of illumination fuzzy controller which is associated with the inputs of illumination fuzzy controller where the error difference between the user set illumination and the environmental illumination is given as inputs. The lowest power consumption is represented by P2OK. The power consumption increases as we move from this value towards left or right side. Both P2BS and P2SH show the low power consumption. In the same way, both P2H and P2MS show the high power consumption. The highest power consumption associated with the input error difference is represented by P2HS.

3.4 Air Quality Control System

The air quality control system is composed of different components e.g. the power consumption computation, the air quality fuzzy controllers and the ventilation system power consumption system. **Fig. 13** Shows the energy consumed by different approaches considered in experimentation. The energy consumed by different optimization techniques is based on error differences calculated by these approaches and are shown in **Table 4**. The inputs and outputs of air quality fuzzy controller are shown in **Fig. 14** and **Fig. 15**, respectively. Based on the inputs and outputs of the air quality fuzzy controller, a sample output power is shown in **Fig. 16**.

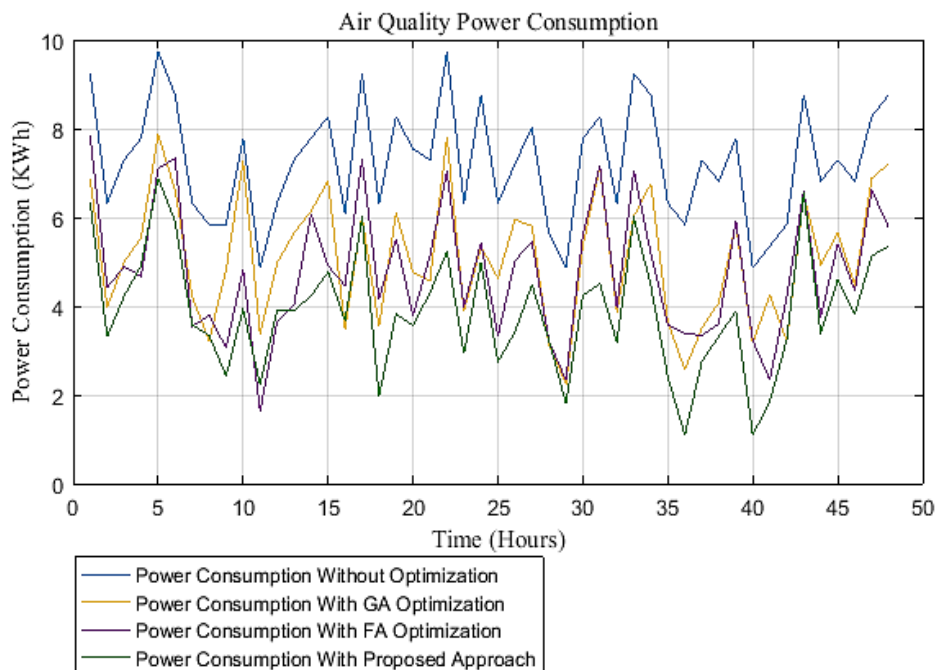
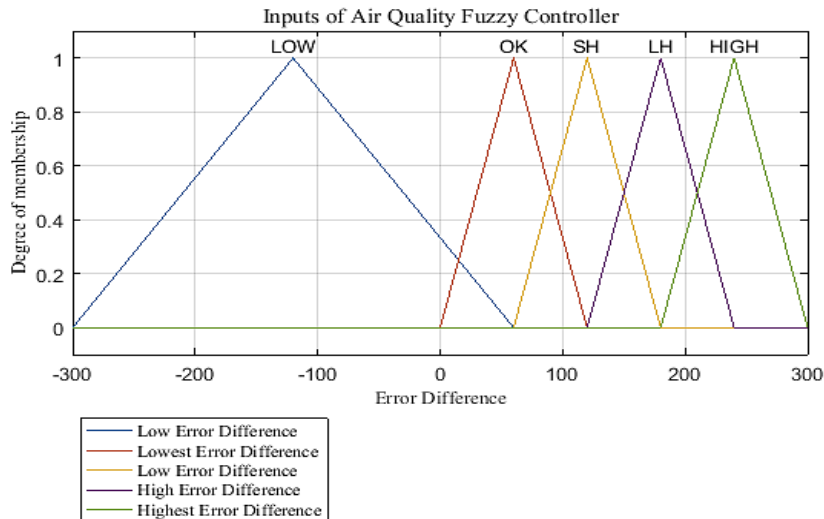


Fig. 13. Power consumption for air quality using different approaches

Table 4. Air Quality Error Differences for Different Approaches

Environmental Values	User Set Values	Without Optimization	With GA Optimization	With FA optimization	With PSO Optimization	With Bat Algorithm Optimization	With Proposed Approach
930	800	130	95.1873	68.5079	84.4438	80.5617	56.3673
948	800	148	122.319	103.247	97.6518	114.195	70.1674
965	800	165	119.236	112.087	124.516	119.514	92.2539
916	800	116	64.2169	66.0795	66.5472	78.5647	66.5281
900	800	100	46.1644	48.0693	60.5545	52.6266	37.2286
960	800	160	110.127	115.602	102.516	110.776	87.235
970	800	170	147.107	147.537	142.562	128.516	92.5236
930	800	130	79.3671	81.5016	81.5336	109.516	65.5126
610	800	190	123.9037	144.9483	153.4765	161.4837	123.3873
620	800	180	138.9098	106.3763	119.3874	121.4763	91.4764
670	800	130	74.7846	73.7363	68.3564	78.5746	49.4654
680	800	120	52.8475	69.4764	67.5847	52.5764	22.4654
650	800	150	71.8946	68.763	81.4746	69.3654	56.4764
660	800	140	83.8934	73.9837	73.5746	81.3546	68.2872
640	800	160	120.5674	121.8362	113.4355	104.4763	79.763
900	800	100	65.216	66.1627	52.5107	63.6346	22.5236
910	800	110	87.4237	48.2365	74.5237	62.4536	38.2637
920	800	120	66.1746	86.6127	75.5236	68.5264	66.6237
980	800	180	134.165	135.525	116.513	140.412	134.532
940	800	140	101.377	77.2737	99.5254	91.4154	69.5236
950	800	150	116.327	111.163	89.4524	110.616	94.5236
940	800	140	92.1276	89.4236	103.452	84.5524	78.5346
970	800	170	141.463	136.106	124.413	119.451	105.532
980	800	130	95.1873	68.5079	129.563	135.49	56.3673

**Fig. 14.** Inputs of air quality fuzzy controller

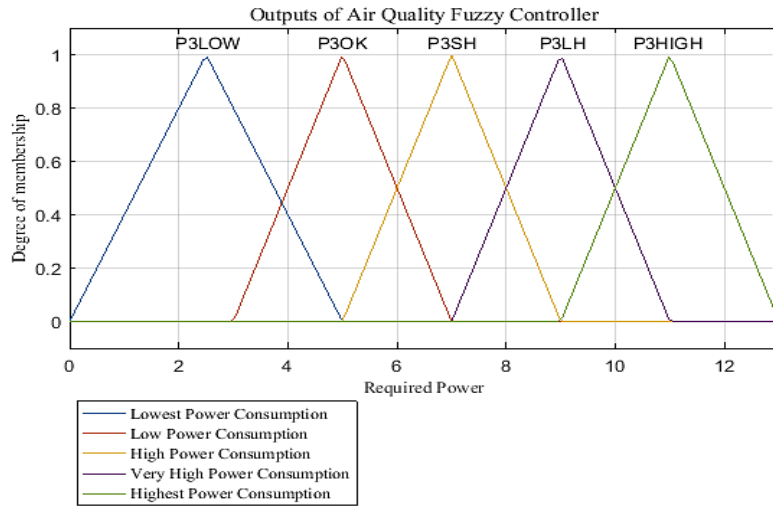


Fig. 15. Outputs of air quality fuzzy controller

In Fig. 14, OK shows the lowest error difference for air quality fuzzy controller system input. As we go to the left side or right side of SH, the error difference increases. The negative error difference also means an increase in the error difference as these values are considered as the absolute values. In the figure, both LOW and SH represent the low error difference. Similarly, LH shows the high level error difference as compared to the previous values. The highest air quality error difference is observed for HIGH value. Fig. 15 shows the output of air quality fuzzy controller which is associated with the inputs of air quality fuzzy controller where the error difference between the user set air quality and the environmental air quality is given as inputs. The lowest power consumption is represented by P3LOW. The power consumption increases as we move from this value towards right side. P3OK shows low power consumption and P3SH shows high power consumption. In the same way, both P3LH and P3HIGH show very high power consumption and the highest power consumption, respectively.

The degree of membership in Fig. 14 shows the values between 0 and 1 to which the values of air quality error difference is mapped. The range of error difference is quite large but these values are mapped to values between 0 and 1 for easiness to control the input status of fuzzy controller. Similarly, the power consumption in Fig. 15 is mapped to values between 0 and 1. Instead of representing the large range of required power for air quality, the output status is internally represented by these values between 0 and 1. The separation value between the environmental air quality and the optimized air quality from the optimizer is the input of the air quality fuzzy controller and the required power for ventilation system is the output. The status of the ventilation actuators is updated according the separation value between the FA-GA optimized parameters and the real environmental parameters in which the output of the ventilation fuzzy controller is the required power for the actuator status. Following are the fuzzy rules for air quality fuzzy controller.

If ($e_3 = \text{LOW}$) then $RP_3 = R3LOW$
 If ($e_3 = \text{OK}$) then $RP_3 = R3OK$
 If ($e_3 = \text{SH}$) then $RP_3 = R3SH$
 If ($e_3 = \text{LH}$) then $RP_3 = R3LH$
 If ($e_3 = \text{HIGH}$) then $RP_3 = R3HIGH$

Where $e3$ represents the separation value between the real environmental air quality and the optimized air quality based on FA-GA furthermore this value for error difference is the input of air quality fuzzy controller. On the bases of this error difference value, the energy generated by the fuzzy controller for air quality is the output which is represented by RP3 (required power 3) in order to provide it for the ventilation system control.

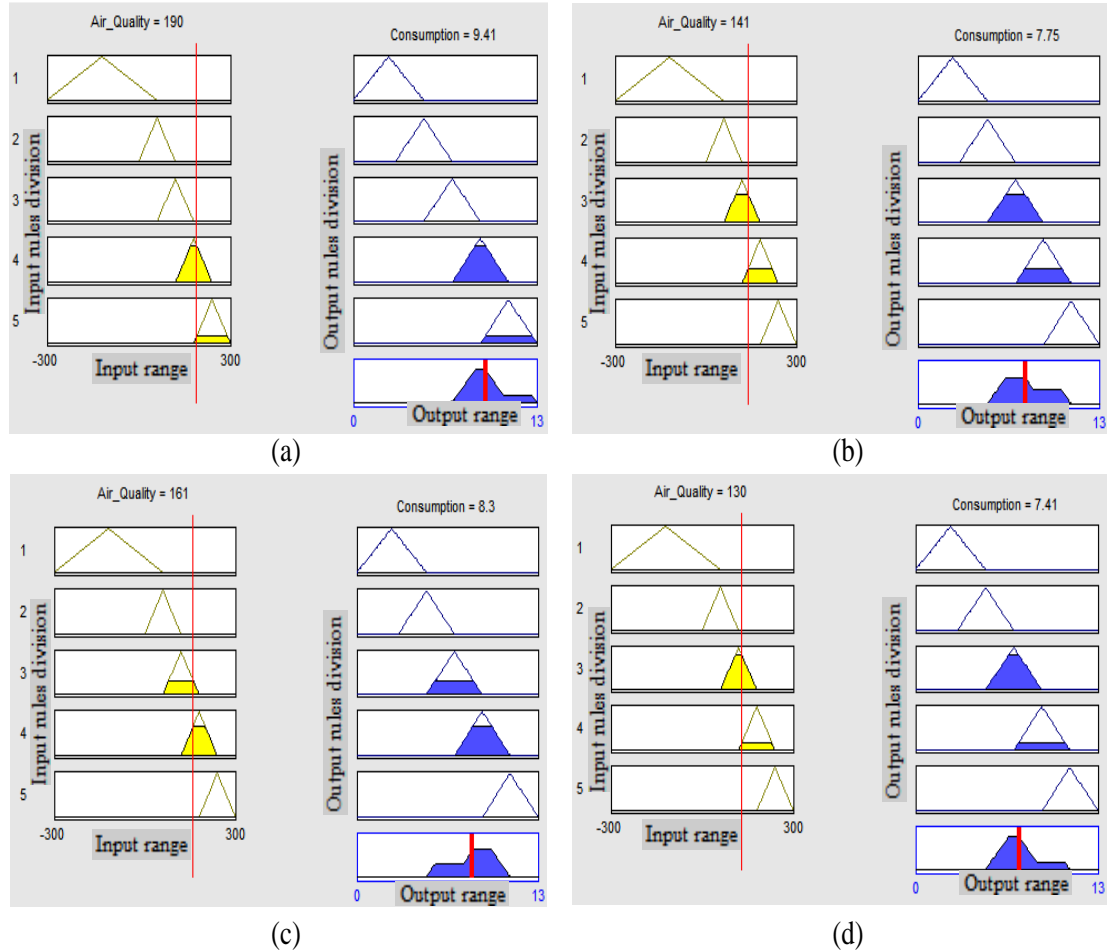


Fig. 16. Air quality fuzzy controller rule applied for a single value (a) Consumption without optimization (b) With GA optimization (c) With FA optimization (d) With proposed approach optimization

Based on power consumed by temperature presented in Fig. 5, the power consumption of illumination shown in Fig. 9 and power consumed by ventilation system revealed in Fig. 13, the total power consumed by different optimization techniques is shown in Fig. 17.

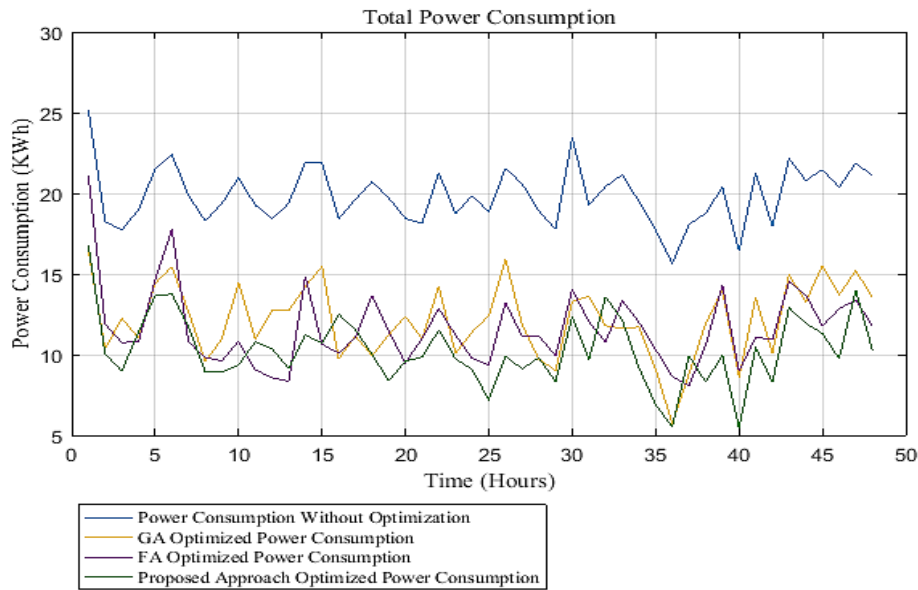


Fig. 17. Total power consumption observed by using different approaches

In our research work, the additional objective of the optimization algorithm is to exploit the user comfort index inside the residential building along with considering the temperature, illumination and air quality parameters. 1 is the maximum value for the comfort index whereas various approaches have been used and tested to achieve this objective. The uppermost comfort index throughout all of the hours has been pointed by the proposed approach while there exists a few overlapping with the GA and FA outputs. The lowermost comfort index has been experimented for using without optimization algorithm. The comfort index computed for different approaches is shown in Fig. 18.

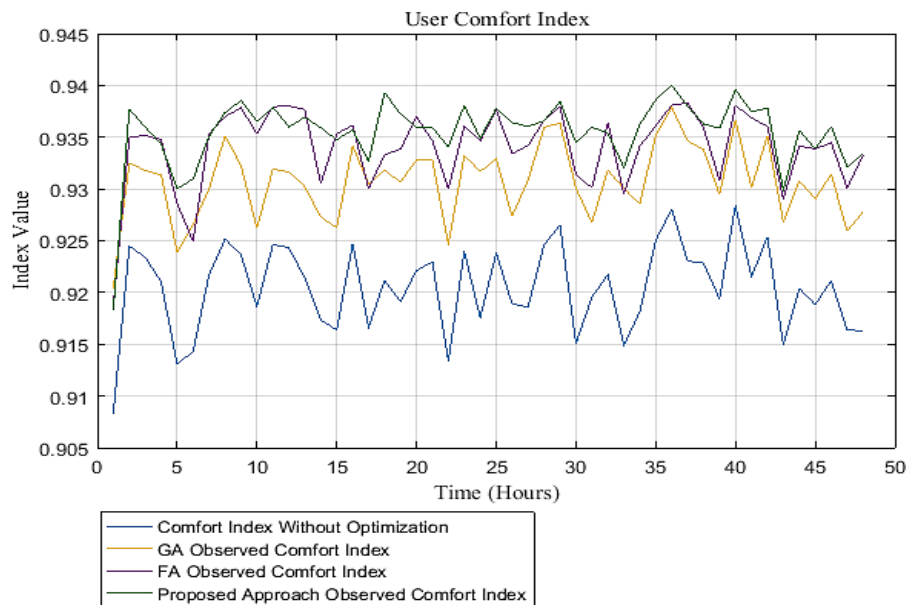


Fig. 18. Comfort Index calculated

4. Statistical Analysis

Table 5 presents the statistical evidences for the power consumption and user comfort index that is achieved for all the comparative approaches. **Fig. 5, Fig. 9, Fig. 13, Fig. 17** and **Fig. 18** contains all the experimental data that is used for comparative analysis between the proposed approach and other comparative approaches. Table 5 presents all the evidences that the proposed approach achieved the lowest range for overall power consumption including temperature, illumination and air quality in addition with the achievement of highest user comfort. The results also clearly shows the variation in the output of comparative approaches in term of power consumption and user comfort.

Table 5. Statistical analysis of considered approaches

Parameters	Features	Without Optimization	GA Optimization	FA Optimization	PSO Optimization	Bat Algorithm Optimization	Proposed Approach
Temperature Power Consumption	Minimum	3.9985882	2.2589188	1.5129982	1.856454	1.936253	1.42178423
	Maximum	10.0529411	8.6324411	8.7725711	9.1543765	8.453345	6.87827416
	Average	6.0006617	3.7485504	3.7903591	4.105545	3.895665	3.53296648
	Total	258.81176	188.74922	181.93723	193.5545	191.55433	145.390388
Illumination Power Consumption	Minimum	5.4	1.84135	1.167025	1.05544	1.47663	0.400325
	Maximum	9	6.3680	5.666305	5.52323	6.16543	5.4024521
	Average	7.053125	4.03187	3.061067	3.2432	4.175344	2.4646976
	Total	338.55	193.530	146.9315	177.4454	168.276456	118.30589
Air Quality Power Consumption	Minimum	4.865	2.24589	1.62938	1.52332	1.72976	1.092942
	Maximum	9.73	7.87426	7.82229	7.25454	8.024337	6.879752
	Average	7.255945	5.09925	4.77114	4.534232	4.687555	3.894649
	Total	348.2854	244.764	229.013	237.584747	238.453445	186.9431
Total Power Consumption	Minimum	15.65859	5.70517	8.06847	7.45332	6.564554	5.459934
	Maximum	25.17144	16.49023	21.0789	19.4534	18.45345	16.7521
	Average	19.86973	12.16089	11.6209	12.14543	13.34233	10.289
	Total	953.7471	583.6843	557.8865	572.56545	573.564554	494.2071
Comfort Index	Minimum	0.908282	0.92065	0.918734	0.9096454	0.913444	0.918371
	Maximum	0.928399	0.937835	0.938323	0.9255544	0.9215645	0.940041
	Average	0.920471	0.930761	0.934087	0.9300664	0.9295545	0.935505

5. Conclusion

This research work has addressed the problem of increasing user comfort and decreasing power consumption in smart buildings using hybrid of FA and GA optimization algorithm with fuzzy controller. The step by step architecture of the proposed approach is based on various components comprising of environmental parameters (illumination, temperature and air quality), FA-GA optimizer, fuzzy controllers, comfort index, coordinator and different types of actuators. Environmental parameters (illumination, temperature, and air quality) along with user set parameters (temperature, illumination and air quality) are the input arguments to FA-GA optimizer. The outputs of the FA-GA optimizer are the optimized ranges for illumination, temperature, and air quality. The inputs to the fuzzy controllers are the environmental parameters and the FA-GA optimized parameters and the outputs of the fuzzy controllers are the lowest power essential to adjust the environment in a matching to user preferences. The coordinator calculates the total power required sent by the fuzzy controller and checks the availability of required power. The grades of the actuators are updated rendering to this power recommended by the fuzzy controllers. Using the proposed approach the highest user comfort index has been achieved with the lowest power consumption.

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