Performance Assessment of Open-Loop and Closed-Loop Generation Rate Constraint Models for Optimal LFC of the Three-Area Reheat Thermal System

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In this article, a novel investigation is performed to showcase the best suitable structure of the generation rate constraint (GRC) for the three-area reheat thermal power system (RTPS) to obtain load frequency control (LFC) optimally. For investigation purposes, two GRC models which are widely implemented in the literature without providing any discussion of their selection and suitability are considered in this article. The two GRC structures deliberated in the present article are termed as open-loop and closed-loop models. The performance of the three-area reheat thermal unit is examined with these two GRC structures for a perturbation of 10% step load (10% SLP) on area-1. An investigation is performed under the governance of a three-degree-of-freedom PID (3DOFPID) controller, fine-tuned using a water cycle algorithm (WCA) subjected to index integral square error (ISE) minimization. However, the efficacy of the proposed WCA-tuned 3DOFPID controller is revealed with other control approaches available in the literature upon implementation of a widely accepted model of a two-area hydrothermal system. Finally, the simulation results and sensitivity analysis showed the suitable GRC structure for a three-area reheat thermal unit to obtain LFC optimally with high performance.

Keywords: generation rate constraint, load frequency control, 3DOFPID controller, water cycle algorithm, ISE index

INTRODUCTION

In modern power systems, LFC is an indispensable peculiar function when it comes to the regulation of the parameter frequency. However, to get the exact, precise divination of the issue LFC, it is necessary to consider the inherent requirements and main practical constraints like GRC with the power generation utilities. The physical constraint GRC compels the rate of change of opening the steam valve, which significantly influences the dynamical behavior of the power system. Thus, the GRC nonlinearity property affects the power system performance practically. In realistic nature, the
rate at which the deviation in real power generated by the units in the thermal plant is cramped by the GRC maximum limits. Thus, LFC design for thermal units without considering the physical constraints like GRC may not be realistic (Kalyan and Rao, 2020a). The intention of considering thermal units with GRC is that the rapid rise in load demand brings out an excessive steam from the boiler and causes condensation because of adiabatic expansion. In general expectation, the steam condensation in thermal units is not more than 20% of the required temperature and pressure. Thus, it is only facilitated to alter power generation of about 1.2Pu of nominal power generation throughout the first few 10 s (Morsali et al., 2014). Once the generation unit reaches its maximum capacity, then the GRC restricts incremental variation in turbine power. Because of the significant impact of GRC on the performance of LFC, proper encompassment of realistic GRC constraints within the system will enhance the control mechanism. Otherwise, the power system will suffer from momentarily significant disturbances in a controller design.

The demand on the power system will never be constant and will fluctuate continuously. With these, the control signals will also deviate. The frequency deviations will be compensated by altering the actual power generation provided through ramping limits in GRC. Moreover, the effect of GRC under significant disturbances is even more noticeable, and the system tries to raise the generation to sustain the stability in a faster time horizon. However, the negative impact of GRC on the thermal units maybe even worse with the consideration of another nonlinearity such as the governor dead band (GDB). The plant may not attain a stable condition and falls into an unstable state, and then, the protective relay will operate to isolate the generation utilities. The literature survey presents that with the consideration of both GDB and GRC, the system responses will face more significant deviations in peak overshoots/undershoots and more considerable settling time for the situation of not conceiving GDB and GRC (Kalyan and Rao, 2021). Hence, the aforementioned limitations need to be considered to avoid the instability of an interconnected system. With the incorporation of GDB and GRC, the system becomes highly nonlinear, which degrades the secondary controller performance. Thus, intense care must be taken while designing regulators, especially for the thermal units with GDB and GRC.

Over the past few years, researchers have considered mainly two structures of GRC for the frequency analysis, termed as open-loop and closed loop. In Lal et al. (2016), a dual area hydrothermal (DAHT) system is considered with an open-loop GRC structure, but the effect of GDB is not incorporated. Nanda et al. (2015) regarded a dual area thermal-hydro-gas (THG) system for the investigation and employed the open-loop GRC for the thermal unit, but the ramp rate limits are not considered. Researchers in Rahman et al. (2017) evaluated GDB and GRC of open-loop for the two-area thermal system. Later, renewable sources like solar thermal and wind turbines are taken in both areas. Raju et al. (2016) and Çelik (2020) considered a three-area reheat thermal system with the GRC structure of an open loop, but the impact of GDB on the system performance is not considered. Researchers in Padhy and Panda (2017), but the analysis is restricted to the deployment of an open-loop GRC structure without briefing its selection. Furthermore, the LFC of the reheat thermal system is...
extended to five areas by the researchers in Shiva and Mukherjee (2016) by considering the open-loop structure of GRC and not considering the effect of GDB. In Rajesh et al. (2019), the five-area THG system is investigated by considering a thermal unit with an open-loop GRC.

Pan and Das (2015) investigated the dual area thermal system with a closed-loop GRC model, and the effect of GDB is also taken into analysis. Morsali et al. (2017) and Ahmed et al. (2022) performed the LFC of the dual area THG system and employed the closed-loop GRC for the thermal units in both the areas and considered the GDB effect on system performance. After that, the authors in Sahu et al. (2016a) considered a closed-loop GRC structure for the three areas of RTPS, and the coordination of GDB with GRC was not analyzed. Kalyan and Suresh (2021a) considered GDB and GRC of a closed-loop for the LFC analysis of the DAHT system and, the coordination of GDB and GRC impact on the performance of the system is not demonstrated.

After a careful literature survey, it is concluded that the researchers had widely utilized the GRC open loop and closed loop with and without considering the effect of GDB on the multi-area thermal units. But the proper reason for selecting the GRC structure for thermal units has not been demonstrated so far to the best. This motivates the authors in this work to analyze the performances of these two GRC structures in the LFC of the multi-area thermal units by considering the coordination of GRC and GDB. A similar kind of investigation is performed in Morsali et al. (2014), but the analysis is strictly restricted to the dual-area systems and that too under the governing of particle swarm optimization (PSO)-based traditional PID controller.

Furthermore, the literature survey discloses the wide implementation of traditional PI/PID and fractional order (FO) controllers for LFC study with different soft computing algorithms such as the seagull optimization algorithm (SOA) (Harideep et al., 2021), artificial field algorithm (AEFA) (Kalyan and Rao, 2020b), flower pollination algorithm (FPA) (Madasu et al., 2018), moth flame algorithm (MFA) (Lal and Barisal, 2019), ant–lion optimizer (ALO) (Pradhan et al., 2020), differential evolution (DE) (Kalyan and Suresh, 2021b), chemical reaction optimizer (CRO), mine blast optimizer (MBO), gravitational search algorithm (GSA) (Sahu et al., 2015), Harris Hawks optimizer (HHO) (Yousri et al., 2020), grasshopper optimizer (GHO) (Nosratabadi et al., 2019), volley ball algorithm (VBA)
implementation of 3DOFPID for the LFC study is not seen much, and WCA tuned 3DOFPID is a maiden attempt.

Considering the limitations in the aforementioned literature, the contributions in this work are as follows:

(a) The three-area reheat thermal system is designed and developed in the MATLAB/SIMULINK (R2016a) platform.
(b) LFC analysis is performed by injecting 10% SLP disturbance in area-1.
(c) The performances of GRC open-loop and closed-loop models in LFC are investigated and demonstrated.
(d) The WCA-based 3DOFPID controller is implemented as a regulator in all the three areas.
(e) Efficacy of 3DOFPID tuned with WCA is showcased with other recently presented regulators such as HAEFA/TLBO-tuned PID and WCA tuned 2DOFPID by implementing on the DAHT system.
(f) Sensitivity analysis is conducted to showcase the robustness of the presented control scheme.

**POWER SYSTEM MODELING**

The power system model that has been initially deliberated in this work is the DAHT system with the unique generation capacities. DAHT depicted in Figure 1 has been widely implemented by the researchers in recent years to analyze the behavior of the system with the proposed control schemes. The necessary data to design the DAHT system in MATLAB/SIMULINK are perceived from Goud et al. (2021). On the other side, the second power system model is a three-area RTPS having generation capacities in the ratio of 1:2:4 for area-1: area-2: area-3, respectively, conceived for investigation purposes. The model of the three-area system is displayed in Figure 2, the conceived GRC structures are depicted in Figure 3 (Morsali et al., 2014), and the various subsystems in the reheat thermal unit are modeled as follows:

The governor dead band is expressed as follows:

$$N_1 + N_2S \over 1 + ST_{ig}$$

The reheat turbine can be expressed as follows:

$$K_r T_r S + 1 \over 1 + ST_r$$

The power plant can be expressed as follows:

$$K_{ps} T_{ps} S + 1 \over T_{ps} S + 1$$

The GRC value for both the closed- and open-loop structures is considered as 10%/min and is modeled as

$$|\Delta P_r| = 0.1 (pu/min) = 0.0017 (pu/sec).$$

Thus, for the thermal units, the value of GRC for the closed-loop and open-loop structures can be taken into account by limiters as ±0.0017 in the reheat turbine. In general, the definition of GDB is related to a change in the speed magnitude within which there may not be any alteration in the turbine valve.
position. After reviewing the literature, in this article, Fourier coefficients of N1 and N2 are modeled in GDB.

The incremental change in power flow between the $i^{th}$ and $j^{th}$ areas is modeled as

$$\Delta P_{ij}(s) = \frac{2\pi}{s} T_{ij} \left( \Delta f_i(s) - \Delta f_j(s) \right).$$  \hspace{1cm} (5)

During the operation of the thermal plant with incremental change in the load demand, deviation in the $i^{th}$ area frequency is modeled as

$$\Delta f_i(s) = \frac{K_{ps}}{1 + s T_{ps}} \left[ \Delta P_T(s) - \Delta P_d(s) - \Delta P_{ij}(s) \right].$$  \hspace{1cm} (6)

These deviations in area frequency will be fully damped out using a secondary regulator by changing the alternator set point valve operation by taking the area control error (ACE) as the input. The ACE signal to the regulator in the $i^{th}$ area will be modeled as

$$\text{ACE}_i = B_i \Delta f_i + \Delta P_{ij}.$$  \hspace{1cm} (7)

### 3DOF-PID CONTROLLER

DOF controllers are technically elucidated as the number of closed loops that can be independently adjusted. Thus, the 3DOF-PID controller consists of three closed-loop independent transfer functions that are responsible for closed-loop stability, closed-loop response shaping, and rejection of disturbance. The three inputs to the individual control loops are $R(s)$, which indicates the reference input signal, $Y(s)$, which indicates the feedback taken from the output of the test system, and $D(s)$, which represents a disturbance in the load. For the 3DOF-PID controller, the closed-loop expression is indicated in Eq. 8 and is shown in Figure 4 (Rahman et al., 2016).

$$Y(s) = \left[ \frac{C(s) P(s)}{1 + C(s) P(s)} R(s) \right] + \left[ \frac{P(s) - C(s) P(s) FFC(s)}{1 + C(s) P(s)} \right] D(s).$$  \hspace{1cm} (8)

The structure of 3DOF-PID employed as the frequency regulator in this work is depicted in Figure 5 (Rahman et al., 2016). Out of this, the closed-loop stability is attained with component $C(s)$, and the quality of the output response in both the static and dynamic nature is maintained by the components $C(s)$ and $R_c(s)$. The disturbance $D(s)$ in the interconnected system is eliminated by the component feed-forward controller $FFC(s)$ if Eq. 9 is satisfied.

$$P(s) - C(s) P(s) FFC(s) = 0.$$  \hspace{1cm} (9)

The proportional-integral-derivative parameter is indicated with $K_P$, $K_I$, and $K_D$, and $N$ represents the filter coefficient. $K_I$ and

### TABLE 1 | WCA parameters.

| Parameter | Value |
|-----------|-------|
| $N_{Var}$ | 21    |
| $N_{POP}$ | 100   |
| Maximum iteration | 50    |
| $d_{max}$ | 0.001 |
| $U$ | 0.04  |
| $C$ | 2     |

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K_2 are the proportional and derivative weight signals for the component \( R_c(s) \).

However, the gains of 3DOF-PID are to be rendered optimally with a heuristic optimization algorithm subjected to the minimization of the time-domain index. Owing to the benefits of maintaining the equilibrium between dampening the peak undershoot/overshoot deviations and bringing the responses to stable conditions in quick time, the ISE objective function (Naga Sai Kalyan and Sambasiva Rao, 2020) is employed in this article, as mentioned in Eq. 10.

\[
J_{ISE} = \int_{0}^{T_{sim}} (\Delta f_1^2 + \Delta f_2^2 + \Delta f_3^2 + \Delta P_{tie12}^2 + \Delta P_{tie13}^2 + \Delta P_{tie23}^2) \, dt. \tag{10}
\]

**WCA ALGORITHM**

In the LFC study, the selection of an optimization search algorithm is equally important to the design of a secondary controller. In this work, 3DOF-PID is taken as a secondary controller in every area. However, the optimal operation of the controller strongly depends on the optimization algorithm that has been considered. For this, a new and efficient searching methodology was proposed by Eskandar et al. (2012), named as the water cycle algorithm (WCA), which mimics the continuous water movement. Until now, the WCA mechanism is chosen by researchers all over the world as a solution to complex nonconstrained and constrained optimization problems. But implementation of the WCA approach for the optimization of modern interconnected power systems is not seen much. This motivates the authors to adopt the WCA algorithm in this article.

Moreover, WCA can locate an optimal solution for both maximization and minimization of an objective function with a high convergence rate and accuracy. In this article, WCA is utilized to optimize 3DOF-PID controller gains subjected to ISE minimization provided in Eq. 10 so that the oscillations in system responses will be damped out completely in a short time. The strategy of WCA starts with a minute particle in the water cycle which is a raindrop or snowdrop. The raindrops or snow droplets on the mountains flow down to form streams or rivers. The rivers

| Settling time (in s) with various controllers for the DAHT system. |
| --- | --- | --- |
| **Settling time** | \( \Delta f_1 \) | \( \Delta f_2 \) | \( \Delta P_{tie12} \) |
| PID: HAEFA | 18.93 | 20.66 | 20.95 |
| PID: TLBO | 14.26 | 14.95 | 14.89 |
| 2DOF-PID: WCA | 10.41 | 11.96 | 11.09 |
| 3DOF-PID: WCA | 5.19 | 5.12 | 5.17 |
Thereafter, the cost of every raindrop will be evaluated using population, and $N_{POP}$ represents the number of populations. 

Kalyan and Rao, (2020a) and $rand()$ generated between $[0,1]$. 

The raining process will begin immediately at the end of evaporation. During rain, the new raindrops will create different new streams, which will be located as $P_{new} = |P_{sea} - P_{river}| < d_{max}$. (15)

The $d_{max}$ value will be decreased automatically using Eq. 16, and usually, it is nearer to zero.

$$d_{max} = d_{max} - (d_{max}/\text{max.iteration}).$$ (16)

The raining process will begin immediately at the end of evaporation. During rain, the new raindrops will create different new streams, which will be located as

$$P_{new} = P_{sea} + \sqrt{U} X \text{rand}(1, N_{var}).$$ (17)

The parameter ‘$U$’ indicates the rate of exploration nearer to the sea. The WCA exhibits the global solution right after the completion of the maximum iteration or reaching the stopping criteria. The parameters utilized in algorithm WCA are displayed in Table 1, and the flowchart is depicted in Figure 6 (Goud et al., 2021). Moreover, the WCA is applied to the Booth function given in Eq. 18 before being discharged to the study of LFC. Along with the WCA approach, different optimizations like PSO/GWO/ALO/GSA are also implemented to optimize the Booth function one at a time for a maximum of 100 iterations with 50 populations. The characteristics of various algorithms in the criteria of convergence in an appliance to Booth function are compared in Figure 7. It is noticed from Figure 7 that compared to other optimizations, the WCA converges quickly in less iteration. Furthermore, the functional value with the mechanism WCA initializes with a very low value compared to the other soft computing approaches of ALO/GWO/PSO. This

TABLE 3 | Controller optimal gains employed for the DAHT system.

| Parameter | PID: HAIFA | PID: TLBO | 2DOF-PID: WCA | 3DOF-PID: WCA |
|-----------|------------|-----------|----------------|----------------|
| Area 1    |            |           |                |                |
| $K_p = 0.1862$ | $K_p = 0.2040$ | $K_1 = 0.7966$ | $K_1 = 0.1183$ |
| $K_i = 0.0364$ | $K_i = 0.1265$ | $K_2 = 0.5337$ | $K_2 = 0.2293$ |
| $K_d = 0.1238$ | $K_d = 0.2734$ | $N = 139.365$ | $N = 144.870$ |
| Area 2    |            |           |                |                |
| $K_p = 0.1477$ | $K_p = 0.3126$ | $K_1 = 0.7287$ | $K_1 = 0.1781$ |
| $K_i = 0.0723$ | $K_i = 0.3056$ | $K_2 = 0.5673$ | $K_2 = 0.1754$ |
| $K_d = 0.2130$ | $K_d = 0.2614$ | $N = 140.096$ | $N = 130.548$ |

or streams continue their flow until they adjoin the sea at last. In search space, initially, the populations are the raindrops created randomly to solve the problem, and the sea is selected as the best, which is treated as the global best solution.

Evaporation and raining loop are added to impart the equilibrium of exploration and exploitation phenomena to the WCA mechanism. During evaporation, water evaporates and accumulates at the top of the atmosphere and forms a cloud, when it condenses and again returns to earth in the form of rain (Kalyan, 2021b; Kalyan, 2021c).

**Initialization**

The raindrops (RD) initialized for $N_{var}$ variables in this work are as follows:

$$RD_i = [y_1, y_2, … , y_{N_{var}}],$$ (11)

$$RD_{Population} = \begin{bmatrix} RD_1 \\ - \\ RD_N \\ RD_{new} \end{bmatrix}.$$ (12)

The matrix “RD Population” indicates a randomly generated population, and $N_{POP}$ represents the number of populations. Thereafter, the cost of every raindrop will be evaluated using Eq. 10.

**Stream Flows Into the River (or) River Flow Into the Sea**

Initially, the positions of rivers and streams are initialized subject to the assumption that these will flow into the sea finally.

$$p_{new}^{stream} = P_{stream} + rand() \times C \times (P_{river} - P_{stream}),$$ (13)

$$p_{new}^{river} = P_{river} + rand() \times C \times (P_{sea} - P_{river}),$$ (14)

where “C” is a constant taken from Morsali et al., (2014) and Kalyan and Rao, (2020a) and $rand()$ generated between [0–1]. Suppose, if the stream generates a solution much more compromising than its connecting river, then in this situation, the locations of the river and stream get interchanged. The aforementioned methodology will be implemented in the rivers and seas.

**Evaporation and Raining**

To overcome the solution getting into the trap of local minima and to impart the nature of exploration and exploitation into the searching strategy, the evaporation and raining loop was incorporated.

The process of evaporation terminates if it satisfies the following condition.

$$|P_{sea} - P_{river}| < d_{max}.$$ (15)

The $d_{max}$ value will be decreased automatically using Eq. 16, and usually, it is nearer to zero.

$$d_{max} = d_{max} - (d_{max}/\text{max.iteration}).$$ (16)

The raining process will begin immediately at the end of evaporation. During rain, the new raindrops will create different new streams, which will be located as

$$p_{new} = P_{sea} + \sqrt{U} X \text{rand}(1, N_{var}).$$ (17)

The parameter ‘$U$’ indicates the rate of exploration nearer to the sea. The WCA exhibits the global solution right after the completion of the maximum iteration or reaching the stopping criteria. The parameters utilized in algorithm WCA are displayed in Table 1, and the flowchart is depicted in Figure 6 (Goud et al., 2021). Moreover, the WCA is applied to the Booth function given in Eq. 18 before being discharged to the study of LFC. Along with the WCA approach, different optimizations like PSO/GWO/ALO/GSA are also implemented to optimize the Booth function one at a time for a maximum of 100 iterations with 50 populations. The characteristics of various algorithms in the criteria of convergence in an appliance to Booth function are compared in Figure 7. It is noticed from Figure 7 that compared to other optimizations, the WCA converges quickly in less iteration. Furthermore, the functional value with the mechanism WCA initializes with a very low value compared to the other soft computing approaches of ALO/GWO/PSO. This
shows the inherent feature of WCA in balancing the phases of exploration and exploitation. Moreover, the benefit of the optimization process that the algorithm initiates with a low function value is that there will be less chance to get the solution diversified. Hence, considering all the aspects of the WCA mechanism urges to accomplish in the study of LFC.

\[ f(x, y) = (x + 2y - 7)^2 + (2x + y - 5)^2. \]  

**RESULTS AND DISCUSSION**

**Case-1: Analysis of the DAHT System With Different Control Strategies**

The operational efficacy of the 3DOF-PID fine-tuned WCA approach is visualized upon implementing this regulator on an extensively utilized test system DAHT model with 10% SLP on area 1. Different control mechanisms like PID tuned with
TABLE 4 | Response settling time (in s) with the WCA-tuned 3DOF-PID controller for the three-area RTPS model.

| Parameter | GRC open-loop structure | GRC closed-loop structure |
|-----------|-------------------------|--------------------------|
| $\Delta f_1$ | 41.61 | 25.74 |
| $\Delta f_2$ | 32.99 | 26.99 |
| $\Delta f_3$ | 28.45 | 22.74 |
| $\Delta P_{tie1}$ | 42.16 | 27.42 |
| $\Delta P_{tie2}$ | 47.39 | 26.89 |
| $\Delta P_{tie3}$ | 44.08 | 23.63 |
| ISE*10^{-3} | 136.72 | 63.87 |

TABLE 5 | Optimal gains of the 3DOF-PID controller found using the WCA algorithm for the three-area thermal system.

| Parameter | Area 1 | Area 2 | Area 3 |
|-----------|--------|--------|--------|
| GRC open-loop | $K_1 = 0.4161$ | $K_1 = 0.4057$ | $K_1 = 0.3104$ |
| $K_2 = 0.2882$ | $K_2 = 0.2767$ | $K_2 = 0.3132$ |
| $K_3 = 0.5267$ | $K_3 = 0.1937$ | $K_3 = 0.2014$ |
| $N = 149.23$ | $N = 146.17$ | $N = 144.82$ |
| $K_p = 0.7813$ | $K_p = 0.8844$ | $K_p = 0.8952$ |
| $K_i = 0.1724$ | $K_i = 0.2225$ | $K_i = 0.1626$ |
| $K_d = 0.2887$ | $K_d = 0.2623$ | $K_d = 0.2872$ |
| GRC closed-loop | $K_1 = 0.3634$ | $K_1 = 0.2927$ | $K_1 = 0.2617$ |
| $K_2 = 0.2523$ | $K_2 = 0.2767$ | $K_2 = 0.2841$ |
| $K_3 = 0.0981$ | $K_3 = 0.2131$ | $K_3 = 0.0836$ |
| $N = 131.64$ | $N = 136.71$ | $N = 135.90$ |
| $K_p = 0.6927$ | $K_p = 0.8962$ | $K_p = 0.9164$ |
| $K_i = 0.1171$ | $K_i = 0.2659$ | $K_i = 0.0851$ |
| $K_d = 0.1688$ | $K_d = 0.3578$ | $K_d = 0.1748$ |

HAIFA (Sai Kalyan et al., 2020), TLBO (Sahu et al., 2016b), 2DOF-PID fine-tuned with WCA (Goud et al., 2021), and 3DOF-PID tuned with WCA are chosen as regulators in every area of the DAHT system one by one. The system responses with different soft computing-based secondary regulators under the same load disturbances are compared in Figure 8, to reveal the best one. Dynamic behaviors of DAHT are transited in settling time and noted in Table 2, and the respective optimum gains are provided in Table 3. From Figure 8 and Table 2, it is concluded that the presented 3DOF-PID tuned with the WCA algorithm outperforms the recently proposed control strategies of HAIFA and TLBO-based PID and WCA-tuned 2DOF-PID. Compared to other control approaches, the proposed regulator is effective in dampening the oscillations by altering the generator’s set-point valve according to the load fluctuations and is more sovereign in bringing the deviations to a steady position in a short time.

Case-2: Analysis of Three-Area RTPS With Open- and Closed-Loop GRC Structures

In this subsection, the considered three-area RTPS model of the test system is analyzed in a time-domain simulation platform upon laying a disturbance of 10% SLP on area-1. The test system model is investigated with the open- and closed-loop structures of GRC individually, under the governance of the 3DOF-PID regulator, which is rendered optimally with the WCA mechanism. Dynamical responses of three-area RTPS with GRC structures of the open- and closed-loop are compared in Figure 9, to reveal the best. System responses that are retrieved under perturbed conditions are area frequency and power deviations in the transmission line. Numerically, these responses are analyzed in settling time and provided in Table 4. The gains of the 3DOF-PID regulator that are founded optimally using the WCA approach employed with the system having different GRC structures are placed in Table 5. Noticing the responses compared in Figure 9, we came to infer that the system responses are greatly diversified with the employing of the open-loop GRC model and hardly reaches stable condition. On the other hand, responses of the thermal systems with a closed-loop GRC model are less deviated in connection with peak undershoot/overshoot, and also, within less time, the responses attained a steady-state position. Moreover, the ISE index value is also improvised with a closed-loop GRC structure by 53.28% with an open-loop GRC structure. Furthermore, the time taken to find the optimal parameters of the 3DOF-PID regulator using the WCA approach is more with an open loop compared to that of employing a closed loop. Thus, it is concluded that for the LFC studies the thermal units with the open-loop GRC structure are struggling a lot to regain stability during load disturbances even under the regulation of secondary controllers. Hence, this work strongly suggests employing the GRC structure of closed loop, especially for the thermal generating units in LFC studies.

Case-3: Sensitivity Test Against Wide Load Variations and Uncertainties in System Parameters

Closed-loop GRC structure performance efficacy for the thermal units in fully dampening the oscillations to zero in a short time is revealed in the aforementioned case. Therefore, a sensitivity analysis is needed to be conducted to demonstrate the robustness of the closed-loop GRC structure in coordination with the proposed WCA-based 3DOF-PID regulator. The system loading has been varied to the wide range of ±50% from nominal load, and the parameters of the thermal system like the time constant of the steam turbine (Tt) and tie-line are varied by ±50% from the normal parameter. The sensitivity analysis subjected to wide variations of loading is presented in Figure 10, and it has also numerically analyzed about settling time provided in Table 4. Perceiving from Figure 10, the responses are not disturbed much, even though the system is targeted with a wide variation of load from the nominal load. Moreover, almost all the responses attained stable conditions at the same time, regardless of load variations. The settling time of the system responses against uncertainty in parameters is noted in Table 4. From the sensitivity analysis, it is concluded that three-area RTPS possessing the closed-loop GRC structure in coordination with the WCA-based 3DOF-PID regulator does not encounter any difficulty in regaining the steady-state condition despite parametric uncertainties. Thus, the obtained optimal parameters of the 3DOF-PID controller using WCA optimization are robust and not necessary to alter the 3DOF-PID parameters, even under situations of uncertainty.
CONCLUSION

The performance of three-area RTPS considering the realistic constraints of GDB and GRC is examined with the open-loop GRC structure and the closed-loop GRC structure independently. The analysis is performed under the governance of the WCA-based 3DOF PID controller for a 10%SLP disturbance on area 1.

Moreover, the efficacy of the proposed regulatory mechanism is deliberated with different soft computing-based control structures that are available in the recently reported literature on the widely utilized model of DAHT. Dynamical responses of the three-area thermal system in the time-domain reveal the efficacy of the GRC closed-loop structure in dampening the frequency deviations and transmission line power flow.

FIGURE 10 | Case 3 responses. (A) $\Delta f_1$, (B) $\Delta f_2$, (C) $\Delta f_3$, (D) $\Delta P_{tie12}$, (E) $\Delta P_{tie13}$, and (F) $\Delta P_{tie23}$. 
Furthermore, the investigation is stretched to the implementation of a sensitivity test to examine the rigidity of the proposed control scheme. The sensitivity test is administered for considering system loading and parameters with uncertainties. The simulation results reveal the efficacy and robustness of the WCA-based 3DOFPID regulator in performing satisfactorily even under the conditions of parametric and loading uncertainties with a closed-loop GRC structure. Fabrication of intelligent fuzzy aided regulator for the optimal LFC of the multi-area RTPS may be undertaken in future. Moreover, a similar study would be extended to the multi-area RTPS with the integration of renewable energy sources. Thus, this article recommended adopting the GRC structure of closed loop for the RTPS models in LFC studies.

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Elisi, M., and Abdelfattah, H. (2020). New Design of Variable Structure Control recommended adopting the GRC structure of closed loop for integration of renewable energy sources. Thus, this article area RTPS may be undertaken in future. Moreover, a similar study would be extended to the multi-area RTPS with the integration of renewable energy sources. Thus, this article recommended adopting the GRC structure of closed loop for the RTPS models in LFC studies.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

CK, BG, and CR contributed to the conception and design of the study. MK organized the database. MB performed the statistical analysis. ME-N and SK wrote the first draft of the manuscript. All authors contributed to manuscript revision, read, and approved the submitted version.

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**NOMENCLATURE**

- $f$: system frequency (60Hz)
- $\Delta f$: frequency deviation
- $i$: The subscript indicating the area number ($i = 1, 2, 3$)
- $\Delta P_d$: change in the load demand (10%SLP)
- $\Delta P_T$: change in thermal power generation
- $\Delta P_{tie}$: change in the tie-line power flow
- $R_T$: speed regulation
- $B_1, B_2, B_3$: area bias parameter (0.4312Pu.MW/Hz)
- $T_{ij}$: synchronizing coefficient of the tie-line between areas $i$ and $j$ ($i \neq j$) (0.0433 pu.MW/rad)
- $T_{sg}$: steam time governor time constant (0.06s)
- $T_{sim}$: simulation time
- $K_r$: reheat steam turbine constant (0.3)
- $K_{ps1}, K_{ps2}$, and $K_{ps3}$: power plant model constant (80)
- $T_r$: reheat steam turbine time constant (10.2s)
- $T_{ps1}, T_{ps2}$, and $T_{ps3}$: power plant model time constant (12s)
- $T_i$: The time constant of the steam turbine (0.3s)
- $N_1$ and $N_2$: GDB Fourier coefficients (0.8, -0.6366)
- $\pm \delta$: GRC ramp rate limits ($\pm 0.0005$)