Compressive Strength of Fly-Ash-Based Geopolymer Concrete by Gene Expression Programming and Random Forest

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Fly ash (FA) is a residual from thermal industries that has been effectively utilized in the production of FA-based geopolymer concrete (FGPC). To avoid time-consuming and costly experimental procedures, soft computing techniques, namely, random forest regression (RFR) and gene expression programming (GEP), are used in this study to develop an empirical model for the prediction of compressive strength of FGPC. A widespread, reliable, and consistent database of compressive strength of FGPC is set up via a comprehensive literature review. The database consists of 298 compressive strength data points. The influential parameters that are considered as input variables for modelling are curing temperature (T), curing time (t), age of the specimen (A), the molarity of NaOH solution (M), percent SiO₂ solids to water ratio (%S/W) in sodium silicate (Na₂SiO₃) solution, percent volume of total aggregate (%AG), fine aggregate to total aggregate ratio (F/AG), oxide (Na₂O) to water ratio (N/W) in Na₂SiO₃ solution, alkali or activator to the FA ratio (A/N/FA), Na₂SiO₃ to NaOH ratio (N/FA), percent plasticizer (%P), and extra water added as percent FA (Ew, %). RFR is an ensemble algorithm and gives outburst performance as compared to GEP. However, GEP proposed an empirical expression that can be used to estimate the compressive strength of FGPC. The accuracy and performance of both models are evaluated via statistical error checks, and external validation is considered. The proposed GEP equation is used for sensitivity analysis and parametric study and then compared with nonlinear and linear regression expressions.

1. Introduction

Fly ash (FA) is considered as waste material resulted from thermal coal production [1]. It is carried by the gases released from the boiler and collected via electrostatic or mechanical separator [2]. The annual production of FA is 375 million tons, and its disposal cost per ton is $20 to $40 [3]. Dumping into landfills without prior treatment causes a malicious effect on the environment [4]. To sustain safe environment, effective management of waste is needed [5]. Fine particles of FA act as poisons when entering the respiratory system. Furthermore, it pollutes underground water, which is harmful to aquatic life and causes diarrhea and skin cancer [6].

Concrete is the second most usable material after water, as three tons of concrete is produced per person [7, 8]. In the world, every year 25 billion tons of concrete is produced that acquires 2.6 billion tons of cement, which will be increased
by 25% in the next ten years [9, 10]. Cement production causes a nasty impact on the atmosphere as one ton of cement emits one ton of CO₂ in the air, which alarms the ecology [11]. Also, limestone is the main source of cement, and its severe shortage may occur after 25–30 years [12, 13]. Therefore, green concrete production is needed to decline its malignant impact on the natural environment [14]. FA is used as supplementary cementitious material to produce green concrete [15]. It is worthy as it reduces the cement utilization and also its harmful effects on the ecology when dumped into landfills.

Since last two decades, the use of FA-based geopolymer concrete (GPC) is rising constantly as it reduces the consumption of cement [16–19]. FA-based GPC has been widely used in construction, but still no empirical model is developed to predict its compressive strength (fc′) on the basis of mix proportion with maximum input parameters. fc′ of FA-dependent GPC varies with different parameters like specimen age (A), curing time (t), initial curing temperature (T), molarity of NaOH solution (M), percent SiO₂ solids to water ratio (%S/W) in the formation of sodium silicate (Na₂SiO₃) solution, ratio of alkali to FA (A₁/Fₐ), ratio of Na₂SiO₃ to NaOH (Nₛ/Nₒ), addition of extra water as percent FA (%Eₐ), percentage of total aggregate by volume (%Aᵥ), ratio of fine to total aggregate (F/Aᵥ), and percentage of plasticizer (%P) [10, 20–27]. This generates lack of clarity in the prediction of fc′ of FA-dependent GPC. Furthermore, rapid growth of soft computing techniques for the development of empirical equation by using experimental data has been just noticed [28, 29].

Artificial intelligence (AI) techniques have been used widely in the civil engineering field for the prediction of different mechanical properties of concrete. Methods like random forest (RF) [30, 31], support vector machine (SVM) [32], artificial neural networks (ANNs) [33], adaptive neuro fuzzy interface (ANFIS) [34], decision tree (DT) [35], multivariate adaptive regression spline (MARS) [36], genetic programming (GP) [37], and gene programming (GEP) [38] were used vastly by different researchers [39–41]. Recently, ANN was used to accurately predict the mechanical properties of rice husk ash concrete [33] and workability of self-compacting concrete [42]. No empirical equation was provided in these models, which can be used practically, although these models show a strong correlation. This is due to the complex model of ANN structure which limits the wide scale adoption of ANN techniques [43]. The multicollinearity is the main issue in these models [44]. Likewise, an updated ANN technique was used to predict the compressive strength of silica fume concrete and elastic moduli of recycled aggregate concrete. Due to the complications in the proposed relationship, just a graphical interface was developed to make the model functional [45]. The comparative study of ANN and ANFIS was carried out for the prediction of compressive strength of concrete which revealed that ANFIS provides better and strong correlation than ANN [46]. RF is an ensemble machine learning technique which has been effectively used in the prediction of uniaxial compressive strength of rubberized concrete [30]. The RF gives outburst performance in modelling strength of coal grout material [31]. The adamant results were obtained in the prediction of compressive strength of self-compacting concrete with antenna search-based RF algorithm [47].

Genetic programming (GP), one of the strong soft computing techniques, is worthy as it develops a model without considering the previously established relationships [48, 49]. Recently, GP is extended to gene expression programming (GEP), which uses linear chromosomes of fixed length and encodes a small program [50]. GEP is advantageous as it gives a simple and reliable mathematical equation that can be used practically. In civil engineering, it is used as a substitute for ordinary prediction techniques [39, 51–57]. GEP is employed to predict the influence of the strength class of cement on the compressive strength of mortar, the split tensile strength of concrete, and the fresh and hardened properties of the self-compacting mix [39, 51–57]. Farooq et al. [58] predicted the compressive strength of high-strength concrete using RF, ANN, DT, and GEP, providing coefficient of determination equal to 0.96, 0.89, 0.90, and 0.90, respectively. In RF, weak learners are used as base learners. This bagging mechanism of RF provides obstinate results. GEP leads RF as it is an individual model that provides an empirical relation between input and output parameters that can be used in field calculation.

Compressive strength is the major factor to be considered in the design and analysis of concrete [59]. Intensive research is carried out to find the compressive strength of FA-dependent GPC [60, 61]. For the sustainability of FA and to save cost and time, it is needed to develop a reliable and accurate equation that would relate mix proportion and compressive strength of FA-dependent GPC. The comprehensive revision of literature reveals few empirical equations for the prediction of compressive strength of FA-dependent GPC [39, 54, 57]. However, the prediction from these empirical equations are limited to a specified experimental study and is not practicable and reliable beyond the specified dataset. Alkaroo et al. [62] established a model to predict the compressive strength of FA-dependent GPC using 56 datasets extracted from a particular research paper [63]. The suggested equation uses no variable to counter the formation of sodium silicate solution. Also, the model illustrates a linear relation in the molarity of NaOH and compressive strength. However, other studies reported an inverse relationship between the compressive strength and molarity of NaOH solution [64]. To cover this lack of correspondence, RF and GEP techniques are used to develop a more accurate, effective, and generalized model that predicts the compressive strength of FA-dependent GPC with acceptable error. A comprehensive and detailed dataset file is established from the literature that includes cube samples of size 150 mm and 100 mm and cylindrical samples having size (200 × 100) mm (height × diameter). The ample number of data points guarantees the reliability of the model for data points outside the dataset file. The performance of the RF and GEP model is tested through statistical checks, parametric study, and sensitivity analysis and compared with nonlinear and linear regression models.
2. Research Methodology

This section covers the methodology to develop GEP and RF models for the compressive strength \( (f'_{c}) \) of FA-dependent GPC.

2.1. Brief Overview of Gene Expression Programming. Koza recommended the GP technique as an alternative to genetic algorithm (GA) which uses fixed length binary strings [65]. The use of nonlinear parse tree structure marks the GP as an acceptable technique. It considers the initial nonlinearity of the data. The same nonlinearity has been exercised before [62, 65]. GP is inadequate as it ignores the independent genome. The nonlinear structure of GP works as both the phenotype and genotype. It fails in the development of basic and simple model. To overcome inconsistencies in the GP algorithm, Ferreira suggested its modified version known as GEP technique [65]. It is based on the evolutionary theorem of population. The major change in GEP is the transmission of the genome towards successive generations. Another notable feature is the creation of entities using chromosome which is comprised of different genes [66]. In GEP, each gene originates from terminal set of constants, fixed length parameters, and arithmetic operations used as a function. There is a stabilized and smooth interface between chromosome level and allied functions. Chromosomes record the essential information needed for the establishment of model, and for the deduction of this information, a new language, i.e., Karva, is developed.

The flow diagram of the GEP algorithm is shown in Figure 1. The algorithm begins with the random creation of fixed length chromosomes for each individual. Then, these are similar to the expression trees (ETs). Afterward, the fitness of each individual is evaluated. For many generations, the reiteration begins with different individuals till the development of the finest outcome. For the reiteration of the population, genetic function as mutation, reproduction, and crossover are executed.

2.2. Brief Review of Random Forest Regression. In 2001, Breiman proposed an improved regression technique known as random forest regression (RFR) [67]. The key characteristics of RFR are flexibility and speediness in the development of the relation between output and input parameters. Also, random forest handles large datasets more effectively than other machine learning algorithms. It has been used in different fields like in banking for the prediction of response of customer [68], prices direction in stock exchange [69], in pharmaceutical and medicine production [70], and so on. It has also been used in various engineering fields like potential mapping of ground water using geoinformatics system- (GIS-) based data [71], compressive strength prediction of high-performance concrete [35], self-compacting light-weight concrete [48], high-strength concrete [58], and so on.

The RF technique is comprised of three main steps that include the assembling of trained regression trees via training dataset, calculation of the mean value of single regression tree outcome, and the validation of predicted results via validation dataset. The original trained set is used to calculate a new trained dataset comprising of boot-strap data. In this step, some of the data points are removed and swapped with the present data points. The removed data points assembled in other dataset are called out-of-bag data points. Then, the regression function is estimated using 2/3rd of the data points, and the out-of-bag data points are used in validating the model. This process is continued till the achievement of the required accuracy.

RFR is a built-in process that deletes the data points from out-of-bag data points and uses them for validation. This is the distinctive characteristic of RFR. Finally, for each expression tree, the total error is computed showing the efficiency and accuracy of each expression tree.

2.3. Data Collection. Compressive strength \( (f'_{c}) \) is the key factor to design and analyze concrete. For the sustainability of FA and to save cost and time, it is needed to develop a reliable and accurate model that would relate mix proportion and \( f'_{c} \) of FA-based GPC.

Comprehensive dataset file was compiled from the literature [62, 63, 72–105]. The whole dataset is comprised of 298 experimental results of \( f'_{c} \) of FA-based GPC, which includes 31 and 166 cube samples having 100 mm and 150 mm size respectively and 101 cylindrical samples having size \((200 \times 100)\) mm (height \( \times \) diameter). \( f'_{c} \) of cylindrical and cube samples is dependent on length to diameter \((L/D)\) ratio [106, 107]. Also, \( f'_{c} \) of 150 mm cubes is 5% lesser than 100 mm cubes. The normalization of cube samples with cylindrical samples is shown in Table 1. The accomplishment
of detailed dataset file guarantees the accessibility and reliability of the GEP model to the data which are not utilized for the establishment of the model.

The dataset file contains data of $f'_e$ as a response against input parameters, i.e., samples age ($A$) in days, initial curing temperature ($T$) of samples in degree Celsius, molarity of NaOH solution ($M$), percent SiO$_2$ solids to water ratio ($\% S/W$) in the formation of sodium silicate (Na$_2$SiO$_3$) solution, ratio of alkali to FA ($A_i/F_A$), ratio of Na$_2$SiO$_3$ to NaOH ($N_i/N_o$), addition of extra water as percent FA ($\% E_W$), percentage of total aggregate by volume ($\% A_c$), ratio of fine to total aggregate ($F/A_c$), and percentage of plasticizer ($\% P$). The collected samples are all heat cured for 24-hour duration at various curing temperatures as the increase in $f'_e$ after 24-hour curing time is insignificant [63]. Due to the geo-polymerization, GPC shows higher early strength; therefore, less research is found in the literature for prolonged curing time. Also, Van Jaarsveld et al. [108] reported no increment in $f'_e$ for prolonged curing duration after 24 hours. The distribution of explanatory variables on wide range guarantees the best performance of the model [109]. For all the selected explanatory parameters, the frequency distribution and cumulative percent are shown in Figure 2.

To develop a more generalized model, both cylindrical and cube samples are considered. The range, mean values, and standard deviation of response and explanatory parameter are presented in Table 2. To achieve a reliable prediction of $f'_e$, it is recommended to use the model within the specified range.

To evaluate the reliability and validity of the data points, several trials were performed. The divergence of data points greater than 20% was excluded in the development of the model and performance evaluation phase. A total of 298 data points were used to establish a reliable model for $f'_e$ of FA-dependent GPC. The data points were randomly divided into two statistically consistent datasets, i.e., training set (30%–90% data points) and a validation set (70%–208% data points) [29]. Training data points are used to train the model, that is, genetic evolution and validation data points are utilized to verify and calibrate the generalization capability of the developed model as described in the literature [56].

The number of genes, chromosomes, and expression trees (ETs) are distinguished to develop the GEP expression. The execution time of the program is controlled using population size (number of chromosomes). The combination of genes leads to chromosomes that are used in coding the sub-expression trees (sub-ETs). The complexity of the predictive GEP model reflects to use population size of 150. The configuration of the model in the program relies on the head size, the number of genes that decide the complexity of each term, and the sum of sub-ETs of the model. Hence, the genes and head size which are 3 and 10, respectively, are used for the establishment of the reliable model. The genetic operators are used for the genetic variation of chromosomes. During mutation, the random selection of tail or head of genes is executed and substituted with component of function or terminal sets randomly. The transposition performs the substitution of insertion sequence (IS) and the root insertion sequence (RIS) inside the chromosome. Then, in recombination, chromosomes are combined and divided into two to replace their components. To obtain good algorithm, the suggested setting in the previous study has been exercised [39]. GeneXproTool is used for the execution of the GEP algorithm. Table 3 presents the settings of the parameters used in the execution of the GEP algorithm, to develop a good model.

### Table 1: Collection of data and normalization of compressive strength.

| Type of sample                        | Number of data points | Normalization factor |
|---------------------------------------|-----------------------|----------------------|
| Cylindrical (200 × 100 mm)            | 101                   | 1                    |
| Cube (150 mm)                         | 166                   | $1 \times 0.8$       |
| Cube (100 mm)                         | 31                    | $0.95 \times 0.8$    |

2.4. GEP Model Development. In the first step, the most effective parameters for compressive strength ($f'_e$) of FA-dependent GPC were chosen to establish a simplified model. The performance evaluation via multiple initial runs indicates to calculate $f'_e$ of FA based GPC as a function of the following equation.

$$f'_e = f \left( T, A, M, \frac{S}{W}, \frac{N_i}{N_o}, A_c, F/A_c, P, E_W \right).$$

2.5. Criteria for Evaluation of Model Performance. To verify the performance of the developed models, the coefficient of correlation ($R$) is usually used. Because of its insensitivity to division and multiplication of output to a constant, it cannot be merely utilized for studying the performance of the model [110]. Therefore, root mean squared error (RMSE), relative square error (RSE), mean absolute error (MAE), and relative root mean square error (RRMSE) are also checked. The performance index ($\rho$) covers the function of both RRMSE and $R$, so the performance evaluation of the predictive models using $\rho$ is highly recommended [109]. The error checks equations are given as equations (2)–(7).

$$\text{RMSE} = \sqrt{\frac{\sum_{i=1}^{n} (\exp_i - \text{pred}_i)^2}{n}},$$

$$\text{MAE} = \frac{\sum_{i=1}^{n} |\exp_i - \text{pred}_i|}{n},$$

$$\text{RSE} = \frac{\sum_{i=1}^{n} (\exp_i - \text{pred}_i)^2}{\sum_{i=1}^{n} (\tau_i - \text{te}_i)^2},$$

$$\text{RRMSE} = \frac{1}{\rho} \sqrt{\frac{\sum_{i=1}^{n} (\exp_i - \text{pred}_i)^2}{n}}.$$
Figure 2: Frequency and cumulative percent of selected explanatory variables.
Table 2: Range, mean, and standard deviation of response and explanatory variable.

| Parameters                  | Maximum value | Minimum value | Mean value | Standard deviation |
|-----------------------------|---------------|---------------|------------|-------------------|
| Output variables            |               |               |            |                   |
| $T$ ($^\circ$C)             | 120           | 23            | 71.57      | 24.61             |
| $A$ (days)                  | 540           | 1             | 20.87      | 45.73             |
| $A/F$                       | 0.3           | 1             | 0.4545     | 0.1187            |
| $N_d/N_O$                   | 4             | 0.4           | 2.275      | 0.5168            |
| $M$                         | 20            | 8             | 11.68      | 2.6415            |
| $\% A_G$                    | 80            | 60            | 72         | 4.753             |
| $F/A_G$                     | 0.5           | 0.2           | 0.3568     | 0.0493            |
| $\% P$                      | 11.3          | 0             | 1.998      | 2.326             |
| $\% S/W$                    | 81.4          | 43.4          | 61.68      | 10.167            |
| $\% E_W$                    | 35            | 0             | 3.889      | 6.341             |
| Response                    |               |               |            |                   |
| $f_c^\prime$ (MPa)          | 63            | 8.2           | 37         | 11.154            |

Table 3: The setting of parameters of the GEP algorithm.

| Parameters                  | Adjusted GEP setting |
|-----------------------------|----------------------|
| General parameters          |                      |
| Number of chromosomes       | 150                  |
| Number of genes             | 3                    |
| Head size                   | 10                   |
| Linking function            | Multiplication       |
| Arithmetical operators      | +, −, /, ×, 3        |
| Constants/gene              | 10                   |
| Type of data                | Floating data        |
| Upper bound value           | 10                   |
| Lower bound value           | −10                  |
| Gene operator               |                      |
| Mutation rate               | 0.001380             |
| Inversion rate              | 0.005460             |
| IS transportation rate      | 0.005460             |
| RIS transportation rate     | 0.005460             |
| Gene recombination rate     | 0.007550             |
| Gene transportation rate    | 0.002770             |

$$R = \frac{\sum_{i=1}^{n} (\text{exp}_i - \overline{\text{exp}}) (\text{pred}_i - \overline{\text{pred}})}{\sqrt{\sum_{i=1}^{n} (\text{exp}_i - \overline{\text{exp}})^2 \sum_{i=1}^{n} (\text{pred}_i - \overline{\text{pred}})^2}}$$

$$\rho = \frac{\text{RMSE}}{1 + R}$$

where $\text{exp}_i$, $\text{pred}_i$, $\overline{\text{exp}}$, and $\overline{\text{pred}}$ are the $i^{th}$ experimental outcome, predicted model outcome, experimental average value, and average predicted model outcome, respectively while $n$ indicates the total number of data samples. The higher $R$ value and lower MAE, RMSE, RRMSE, and RSE values replicate the fineness of models. For a strong correlation, the $R$ values should be higher than 0.8 (1 for the ideal model) [111]. Also, the $\rho$ value would be nearly equal to zero.

3. Results and Discussion

3.1. GEP Expression for Compressive Strength of FA-Dependent Geopolymer Concrete. The expression tree given by the GEP algorithm is shown in Figure 3, which is further decoded to get an empirical equation for the compressive strength of FA-dependent GPC. The ETs are comprised of five arithmetic operators, i.e., $\times$, $\div$, $+$, $\div$, $\sqrt{-}$.

$d_o$: curing temperature ($T$) in degree Celsius, $d_1$: age of the specimen ($A$), $d_2$: alkali or activator to the FA ratio ($A_t/F_A$), $d_3$: Na$_2$SiO$_3$ to NaOH ratio ($N_d/N_O$), $d_4$: molarity of NaOH solution ($M$), $d_5$: percent volume of total aggregate ($\% A_G$), $d_6$: fine aggregate to total aggregate ratio ($F/A_G$) $d_7$: percent plasticizer ($\% P$), $d_8$: percent SiO$_2$ solids to water ratio ($\% S/W$), and $d_9$: extra water added as percent FA ($\% E_W$).

Equation (8) can be used for the prediction of compressive strength ($f_c^\prime$) of FA-dependent GPC (MPa). It consists of four variables, i.e., $A$, $B$, $C$, and $D$, presented as equations (9)–(12), which are extracted from sub-ETs 1, 2, 3, and 4, respectively, as presented in Figure 3.

$$f_c^\prime (\text{MPa}) = A \times B \times C \times D,$$

where

$$A = \sqrt{\frac{S}{W}} - \% P + \left( M \times \frac{F}{A_G} x \frac{A_t}{F_A} \times 6.6 \right) + \% E_W - \% A_G,$$

$$B = \sqrt{\frac{A + 80}{0.08(T - 18)}} + \frac{N_d}{N_O} + M,$$

$$C = \frac{F}{A_G} \left( M \times \% E_W \right) - \frac{0.0003}{((N_d/N_O) - \% E_W)} - 0.0003,$$

$$D = \sqrt{\frac{1.2(\% P - \% (S/W))}{T} + \frac{2}{(F/A_G)} + 0.8}.$$
The slope of the regression lines shows a strong correlation, i.e., 0.9892 and 1.000 for validation set data and training set data, respectively.

The absolute error between the output of GEP model and experimental values is shown in Figure 4(b). It provides an idea of maximum percent error in the GEP model. The maximum error percentage and mean error percentage are computed as 8.32% and 6.47%, respectively, which approves the similarity between GEP model outcomes and experimental values. Also, the frequency of the maximum error is less. Nearly 90% of GEP model outcomes of the validation dataset have an error of less than 10%, and the average percent error is below 5.56%. This confirms the reliability and generalization capability of the GEP model.
For the reliable and accurate GEP model, the ratio of total data points to the total input variables should be minimum three [109]. This research uses a higher value equal to 30. The statistical checks for both validation data points and training data points are listed in Table 4. For the GEP model, MAE, RMSE, and RSE of training data points are calculated as 5.832, 5.971, and 0.325, respectively, and 2.057, 2.643, and 0.0675 for validation data points. The similarity in the statistical checks guarantees the generalization capability of the GEP model. Table 4 also shows that \( \rho \) for both sets reaches zero. So, the presented GEP model could be valid for new data points.

Different statistical measures are also considered for the external validation of the GEP model. The literature recommended that the inclination (slope) of one of the regression lines \((k' \text{ or } k)\) crossing the origin should be nearly equal to 1 [38]. Table 5 shows that the slope of regression lines is 0.995 and 1.001, which verifies the correlation and correctness. The literature also recommended that the square of correlation coefficient between the experimental and model predictive output \( (R^2_p) \) or between model predictive output and experimental values \( (R^2_o) \) should come near 1 [112]. Table 5 confirms the validity of the GEP model. So, the proposed GEP model is not just a correlation.

### 3.3. Evaluation of Random Forest Regression Model

Random forest regression technique is an ensemble algorithm that utilizes weak learner as a supervised learner and provides a best-performed model based on the coefficient of correlation \((R)\) as shown in Figure 5. This algorithm divides the model into twenty submodels based on different n-estimator and gives model with maximum \( R \). The mean ensemble \( R \) is equal to 0.9732 which depicts that all the twenty submodels strongly correlate with the predicted and experimental values. Amongst all these, the submodel with 40 estimators gives outburst performance with maximum \( R \) equal to 0.9826. It is attributable to the use of weak learners as a decision which is used in ensemble algorithm [58].

The relation between the response and the predictor is shown via the slope of regression lines in Figure 6(a). The RF algorithm gives noticeable slope of the regression line as 1.000 and 0.9913 for training set data and validation set data, respectively, which proves the superiority of the RF algorithm.

The absolute error plot between the RF algorithm predicted values and experimental values is presented in Figure 6(b). In comparison with the GEP model, the RF model shows less error as the maximum percent error and average percent error are calculated as 4.89% and 2.14%. The RF algorithm yields outstanding results but does not provide an empirical equation like GEP.

Furthermore, the performance of the RF algorithm-based model is also verified through statistical error checks. Table 4 shows that statistical error checks for RF algorithm-predicted values are lesser than those of the GEP model predicted outputs, in both the training and validation stage. This confirms that the RF algorithm gives good performance than GEP model as it is an ensemble one that uses the decision trees as weak learners [58]. Also, \( R^2_p \) and \( R^2_o \) are used for its external validation of RF model as tabulated in Table 5. Their values are calculated near to 1, which verifies that RF algorithm does not work as simple correlation.

### 3.4. GEP Model Comparison with Linear and Nonlinear Regression Models

The past research reveals that for \( f'_{c}\) of FA-dependent GPC, no GEP model has been developed using the influential input parameters considered in this study. So, it is needed to develop nonlinear and linear regression expressions, for the same dataset, and compare it with the GEP model presented as equation (8). Equations (13) and (14) present the linear and nonlinear regression equations, respectively.
Table 4: Comparison of statistical measures amongst GEP, RF, nonlinear, and linear regression models.

| Model       | RMSE  | RSE  | MAE  | RRMSE (%) | $R$  | $\rho$ |
|-------------|-------|------|------|-----------|------|--------|
| RF          | 3.034 | 1.986| 0.193| 0.0350    | 10.084| 4.163  |
| GEP         | 5.971 | 2.643| 0.325| 0.0675    | 5.823 | 2.057  |
| Linear      | 6.986 | 5.546| 0.589| 0.3040    | 6.543 | 4.967  |
| Nonlinear   | 6.593 | 5.054| 0.497| 0.2980    | 6.053 | 4.875  |

$^1$TRNG shows training set data. $^2$VLDN shows validation set data.

Table 5: External validity of the proposed GEP and RF models.

| Expression                                                                 | Constraint          | GEP model | RF model |
|---------------------------------------------------------------------------|---------------------|-----------|----------|
| $k = \sum_{i=1}^{n} (\exp_i \times \text{pred}_i) / \sum_{i=1}^{n} (\exp_i^2)$ | $0.85 < k < 1.15$  | 1.001     | 1.000    |
| $k' = \sum_{i=1}^{n} (\exp_i \times \text{pred}_i) / \sum_{i=1}^{n} (\text{pred}_i^2)$ | $0.85 < k' < 1.15$ | 0.995     | 0.9995   |
| $R_o^2 = 1 - \frac{\sum_{i=1}^{n} (\text{pred}_i - \exp_i)^2}{\sum_{i=1}^{n} (\text{pred}_i - \exp_o)^2}$ | $R_o^2 \approx 1.0$ | 0.9998    | 0.9965   |
| $R_o'^2 = 1 - \frac{\sum_{i=1}^{n} (\text{pred}_i - \exp_i^2)^2}{\sum_{i=1}^{n} (\text{exp}_i - \exp_o^2)^2}$ | $R_o'^2 \approx 1.0$ | 0.9849    | 0.9994   |

Figure 5: A random forest regression model with twenty submodels.

Figure 6: Performance evaluation of RF model. (a) Comparison between model and experimental outcomes for compressive strength from training and validation set data. (b) Absolute error plot of RF predicted outcomes and experimental values.
\[ f'_c = 12.8 + 0.23T + 0.04A - 27 \frac{A_t}{F_A} + 1.13 \frac{N_S}{N_o} - 0.4M + 0.64A_G\% - 0.4 \frac{F}{A_G} + 1.3P\% - 0.45 \frac{S}{W}\% - 0.7E_W\%, \]

(13)

\[ f'_c = -7.6 + 1.18T^{0.68} + 0.35A^{0.63} - 25.8 \left( \frac{A_t}{F_A} \right)^{2.9} + 1.8 \left( \frac{N_S}{N_o} \right)^{0.44} - 0.009M^{2.24} + 0.76(A_G\%)^{0.93} - 0.37 \left( \frac{F}{A_G} \right)^{1.06} + 2.25(P\%)^{0.72} - 0.08 \left( \frac{S}{W}\% \right)^{1.34} - 0.27(E_W\%)^{1.32}. \]

(14)

Figure 7 compares the results of the GEP model and nonlinear and linear regression models. For all three models, the statistical checks like RSE, MAE, RMSE, RMSE%, R, and ρ are mentioned in Table 4. ρ and RMSE of the GEP model for both validation set and training set are lesser than those of the linear and nonlinear regression models. \( \rho_{\text{training}} \) and \( \text{RMSE}_{\text{training}} \) for the GEP model are 14% and 14.5% lower than those of the linear expression, respectively. Also, in the validation phase, the GEP model performs better than nonlinear regression expression as \( \rho_{\text{validation}} \) differs by 44%. Figure 7 illustrates that linear and nonlinear regression models fail to cover a large range of \( f'_c \) effectively. Hence, the application of regression expression is restricted.

Some limitation of regression analysis like the use of predefined equations either nonlinear or linear and pre-assumption of residuals normality restricts its application [111], while GEP modelling chooses the nonlinear relation between input and output parameters effectively and provides a generalized model, which significantly reduces the error as compared to regression analysis.

3.5. Sensitivity and Parametric Analysis. Sensitivity analysis (SA) checks the relative contribution of input parameters considered to predict the compressive strength (\( f'_c \)) of FA-dependent GPC, via equation (15) and (16). SA shows the reliance of output on input parameters.

\[ N_j = f_{\text{max}}(y_j) - f_{\text{min}}(y_j), \]

(15)

\[ \text{SA} = \frac{N_j}{\sum_{n=1}^{N_j} N_j}, \]

(16)

where \( f_{\text{min}}(y_j) \) and \( f_{\text{max}}(y_j) \) are the \( j^{\text{th}} \) minimum and maximum predictive model output, respectively while input values are kept constant at mean value. \( N_j \) gives the range of \( j^{\text{th}} \) input variable by taking the difference between \( f_{\text{max}}(y_j) \) and \( f_{\text{min}}(y_j) \). Both training data points and validation points are consistent; therefore, SA and a parametric study were carried out for only training data points [39, 111]. The result of the sensitivity analysis is presented in Figure 8. It verifies that the relative contribution of input variables is similar in the perspective of material engineering.

The GEP empirical equation, i.e., equation (8), is used to evaluate the effectiveness of influential input parameters by conducting parametric study. The parametric analysis of the GEP model is presented in Figure 9. The changes in compressive strength were noted against the change in the value of only one input parameter from maximum to minimum, and the rest of all input variables are kept at mean value.

The curing temperature in the most important parameter to control the compressive strength (\( f'_c \)) of FA-dependent GPC, as shown in Figure 8 which reflects that curing temperature comparatively contributes 25.3%. Figure 9 illustrates an increase in \( f'_c \) at different rates with an increase in \( A, T, (N_t/N_o), \%A_G, (F/A_G), \) and \( P \) while it decreases with \( (A_t/F_A), \%E_W, \%(S/W), \) and \( M \).

The alkali-activating solution being used in the GPC liberates silicates and hydroxides that form strong alumina silicate polymeric structure. As to speed up its reaction process with the source material, the GPC needs additional heat: to improve the mechanical properties of GPC. \( f'_c \) increases as curing temperature increases up to 100°C as shown in Figure 9. After 100°C, the loss in moisture from concrete decreases its strength [64]. Wardhono et al. [77] showed through scanning electron microscopy (SEM) that after 240 days, the gel fills out the interior voids, which results in the formation of semihomogenous, but compacted, microstructure. Therefore, after 240 days, the decline in the incremental rate is noted. The change in total aggregate is related to the fine aggregate to total aggregate ratio. \( f'_c \) increases with increment in total aggregate amount as shown in Figure 9.

The ratio of alkali-to-FA and sodium silicate-to-sodium hydroxide and molarity of NaOH are all linked. Sodium silicate changes the microstructure and significantly increases the compressive strength. Therefore, preparation of sodium silicate solution with high ratio of percent silica-to-water is needed. Low alkali-FA ratio combines with high sodium silicate-to-sodium hydroxide ratio, and less molar solution of NaOH will result in greater \( f'_c \). However, the NaOH solution should be sufficient to finish the dissolution process. Same results have also been reported in the literature [78].

Total water used in GPC is the combination of water needed for the preparation of sodium hydroxide solution and sodium silicate solution and the extra water added for adjusting the workability. For the workable GPC mix and to
**Experimental GEP**

| Model Type       | RMSE Training | ρ Training | RMSE Validation | ρ Validation |
|------------------|---------------|------------|-----------------|--------------|
| GEP model        | 5.971         | 0.0911     | 2.643           | 0.0251       |
| Linear regression model | 6.986         | 0.1062     | 5.546           | 0.0538       |
| Nonlinear regression model | 6.594         | 0.1009     | 5.054           | 0.0468       |

**Figure 7:** The divergence between GEP and nonlinear and linear regression models.

**Figure 8:** Percent contribution of chosen input parameters.

**Figure 9:** Continued.
avoid cracks, it is essential to add a plasticizer and extra water [95]. Figure 9 shows that the relative contribution of plasticizer or extra added water to $f'\text{c}$ is 6.71% and 18.85%, respectively. The extra added water beyond certain limit leads to segregation and bleeding of green concrete. The results in Figure 9 are linked with previous literature [78, 95]. The parametric analysis accurately shows the effect of input parameters to predict $f'\text{c}$ of FA-dependent GPC.

4. Limitations and Recommendation for Future Work

The research work performed in this article does have certain drawbacks; however, it can be counted as data-mining-based research. The broadness and comprehensiveness of the data is essential for the reliability and proficiency of the predictive models. The range of the datasets used in this research was restricted to 298 experimental data points. This research did not consider the compressive strength of fly-ash-based geopolymer concrete at elevated temperature. Also, this study lacks in providing the empirical relation for other mechanical properties of FGPC like split tensile strength and flexural strength as limited research is available in the literature for both the mechanical properties. In fact, an appropriate testing dataset should be completed as it is essential part in engineering viewpoint. However, this research considered a wide range dataset with ten most influential parameters for modelling compressive strength of FA-dependent GPC.

Furthermore, it is also recommended that the new database developed should be investigated with various supervised machine learning techniques like artificial neural network (ANN), recurrent neural network (RNN), support
vector machine learning (SVM), adaptive neuro fuzzy interface (ANFIS), and multivariate adaptive regression spline (MARS).

5. Conclusions

In this study, random forest (RF) and gene expression programming (GEP) are used to develop a mathematical expression for the compressive strength $f'_c$ of fly-ash- (FA-) dependent geopolymer concrete (GPC). The RF and GEP models are developed on the data collected from the past research, and the most effective variables are considered as input parameters. The proposed GEP empirical expression can be used for the utilization of toxic FA in place of dumping into landfills. This would eventually lead to sustainable green construction. Following are the conclusions deducted via a supervised machine learning algorithm.

(1) The highest $R$ and lowest error checks are observed in the RF model as compared to GEP, nonlinear, and linear regression models. The RF as ensemble machine learning algorithm gives a remarkable performance with $R$, MAE, RMSE, RSE, and $\rho$ equal to 0.9826, 2.896, 3.034, 0.193, and 0.0546 for training dataset, respectively, and 0.9943, 1.862, 1.986, 0.0350, and 0.02087 for validation dataset, respectively. Also, RF and GEP model accurately meets the specifications for external validation.

(2) RF model outpurs performance but lacks in providing an empirical equation. In comparison with nonlinear and linear regression models, the GEP model gives outburst performance and provides an empirical expression, which is suitable for the preliminary design of FA-dependent GPC.

(3) The sensitivity analysis reveals that curing temperature is the most sensitive and dominant parameter in handling the production of FA-dependent GPC. The parametric study of the GEP model shows that the model correctly covers the effect of all explanatory variables.

(4) Furthermore, it is recommended to perform a leachate study before the addition of FA as geopolymer material.

Data Availability

The detailed excel data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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