

Received 4 November 2024, accepted 1 December 2024, date of publication 4 December 2024, date of current version 16 December 2024.

Digital Object Identifier 10.1109/ACCESS.2024.3511113



Nature-Inspired Driven Deep-AI Algorithms for Wind Speed Prediction

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This work was supported by the Politecnico di Milano for providing Open Access within the CRUI CARE Agreement.

ABSTRACT Predicting wind energy production accurately is crucial for enhancing grid management and dispatching capacity. However, the inherent unpredictability of wind speed poses significant challenges to achieving high prediction accuracy. To address this challenge, this study introduces a novel pre-processing framework that leverages thirteen nature-inspired optimization algorithms to extract and combine Intrinsic Mode Functions (IMFs) of atmospheric and wind speed variables. The objective function ensures that the selected IMF combinations exhibit high correlation, enhancing their predictive relevance. The outputs of these algorithms are further refined using the proposed Optimal Search IMF (OAIMF) algorithm, which reduces redundancy and selects a minimal yet highly relevant set of IMF combinations for wind speed prediction. The methodology was validated through a case study conducted at the Climate, Energy, and Water Research Institute (CEWRI), NARC, Islamabad, Pakistan, leveraging real-world atmospheric data. Experimental results demonstrate that the proposed framework significantly outperforms direct prediction methods and state-ofthe-art pre-processing techniques. For instance, the framework achieved an RMSE of 2.73 on an LSTM network and 3.86 on a GRU network, compared to RMSE values of 19.78 and 18.89, respectively, for direct prediction. Superior performance was also observed across MAE, MAPE, and R² metrics. This study highlights the critical role of robust pre-processing in enhancing deep learning-based wind speed prediction. By integrating nature-inspired optimization with a novel IMF selection strategy, the proposed approach advances the state-of-the-art in renewable energy forecasting.

INDEX TERMS Wind speed, wind power prediction, renewable energy resource, deep learning, artificial intelligence, empirical mode decomposition, gated recurrent units, long short-term memory, nature-inspired algorithms.

NOMENCL	ATURE	MAE	Mean Absolute Error.
RECNN	Residual CNNs.	MAPE	Mean Absolute Percentage Error.
SVM	Support Vector machine.	MSE	Mean Squared Error.
WPD	Wavelet packet decomposition.	MPE	Main Percentage Error.
OAIMF	Optimal Search IMF algorithm.	MRE	Mean Relative Error.
AGRU	Attentive mechanism GRU.	NRMSE	Normalized Root Mean Square Error.
CLSTM	Convolution long short term memory.	NMAE	Normalized Mean Absolute Error.
GRNN	Generalized regression neural network.	MLP	Multi-layer perception.
MBE	Mean Bias Error.	IMF	Intrinsic Mode Function.
		$N_l(t)$	Lower envelope of signal.
The associ	ate editor coordinating the review of this manuscript and	$N_u(t)$	Upper envelope of signal.
	or publication was Thomas Canhao Xu [©] .	$\nabla L(\theta_i)$	Gradient of loss function.

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M Momentum.

 θ_i Training parameter i. DF Dragon Fly Algorithm. GA Genetic Algorithm. BSO Bird Swarm Optimization. WOA Whale Optimization Algorithm.

COOT Coot Algorithm.

JSO Jump Spider Optimization. COKOO – III Cokoo-III Algorithm.

MAO Mexican Axolotl Optimization Algorithm.

PSO Particle of Swarm Optimization.

Firefly Firefly Algorithm.

Harmony Harmony Algorithm.

ABC Artificial Bee Colony Algorithm.

COKOO - II Cokoo-II Algorithm.

I. INTRODUCTION

Renewable energy sources (RESs) have gained importance compared with conventional non-renewable energy sources due to numerous factors [1]. It is important for developing countries to increase the utilization of RESs in different energy sectors to achieve sustainable growth [2]. Amongst these RESs, wind energy is an important source due to its free availability and abundance in quantity [3]. It further reduces the pollutant emissions involved while producing electricity as well as a reduction in the operational costs of conventional plants [4]. The wind speed pattern is highly irregular and unpredictable [5]. Therefore, wind power integration into power grids will affect its stability and reliability [6]. Due to the large-scale integration of wind power and its variations, power system operation is disturbed as extra reserves are needed to balance net power [7]. This further increases the operating costs as changes occur in wind power plants output [8]. The irregular nature of wind turbine generators can produce voltage dips, frequency variations, and absorption of reactive power in a power system [9]. Therefore, precise prediction of wind speed is important in the regulation of a power system and addressing all challenges [10]. Wind power is influenced by two important parameters wind speed and its direction [11], [12]. The initiation of wind speed prediction is urgent and crucial for the efficient control of power in wind farms [13]. There are three steps involved in wind speed forecasting; wind speed prediction, wind data processing and performance criteria.

In [14], CNN and GRU are combined for estimating features and dependencies in wind series data. A deep belief network (DBN) is used for the prediction of wind speed [15]. In [16], a residual-based CNN is proposed that shows good performance. The short-term model is proposed that reduces the training time [17]. A stacked denoising auto-encoder (SDAE) based LSTM network is proposed with suitable feature selection to obtain the desired results [18]. Adaptive LSTM is applied to co-relate factors involved in the prediction of wind data [19]. An empirical mode decomposition (EMD)

is used for the decomposition of wind data, and then the LSTM model is used for its forecasting [20]. LSTM-E (encoder-decoder) is used to predict wind speed time series data [21]. In [22] attention mechanism (A-GRU) is used for the feature extraction. Selecting the most valuable factors in wind power production, the residual convolution network (RE-CNN) is proposed by comparing lower level features with high level features to get the spatial information [23].

In literature, wind speed forecasting models can be categorized as physical models, statistical models, artificial intelligence (AI), and hybrid models [24]. The physical model depends on the climate and geographical data in order to forecast wind speed with long-term or short-term accuracy. The pre-processing of wind speed data is helpful in improving its accuracy [25]. In statistical models, time series data and realtime data correspond to each other to predict future behavior, making it challenging in terms of accuracy [26]. AI-based methods use algorithms to capture nonlinear attributes in wind speed data and achieve forecasting by training this data [27]. The deep learning method is applied for the prediction of wind speed using long short-term memory (LSTM) and convolution neural network (CNN) models, but it includes drawbacks of overfitting and degrading performance [28]. Recently, a lot of attention has been focused on Hybrid models due to their numerous advantages. In these models, pre-processing and optimized algorithms are used for filtering the raw wind speed data and improving prediction accuracy by further implementing deep neural networks [29].

A decomposition method is proposed to remove inflated noise from data using Generalized Regression Neural Network (GRNN) and Extreme Learning Machine (ELM) models [30]. A hybrid model with different deep learning networks, including CNN, LSTM, and CNN-LSTM, are compared, but results were strictly site-specific [31]. Another hybrid model with decomposition, forecasting and optimization modules is proposed. The data was pre-processed with wavelets transform accompanied by GRU (Gated recurrent unit) for perdition, and finally, SNN (Skipping Neural Network) is applied in reducing error [32]. A non-iterative decay method based on VMD and Convolution LSTM is used for predicting and LSTM method for error reducing [33]. These deep learning methods merge with different algorithms for data decomposition, and the feature option has shown better accuracy in the prediction of wind speed. However, more tunning parameters and processing time are needed, and optimization of parameters is required to achieve optimal performance. Nature-inspired algorithms can provide optimized solutions and are extensively used in different areas of renewable energy systems. These algorithms adopt nature's intelligence and behavior and resolve problems in several technical issues [34]. These algorithms include Genetic Algorithm (GA) [35], Particle Swarm Optimization (PSO) [36], Artificial Bee Colony (ABC) [37], Firefly (FA) [38] and grey wolf optimizer (GWO) [39].

The role of these algorithms is to discover the optimized performance parameters of predicted models [40]. A wind

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forecasting structure is developed based on wind data pattern association with climate data improving the accuracy in predicting electric output power [41]. A PSO method is used to predict wind power utilizing ANN [42]. These nature-inspired individual algorithms indicate good performance in simple problems, whereas hybrid algorithms accomplish better results in addressing complex issues. However, difficulty in tuning of multi-parameters and computational complexity are disadvantages in the implementation stage. Therefore for wind power forecasting, the most suitable selection of metaheuristic algorithm is essential.

Standard Empirical mode decomposition (EMD) [43] splits the signal into Intrinsic Mode Functions (IMFs) and a residual trend using an iterative sifting process, but it is subject to mode mixing and is highly sensitive to noise. Ensemble EMD (EEMD) [44] improves upon this by adding white noise, therefore, smartly reducing mode mixing through averaging over several decompositions and extracting IMFs. Complete Ensemble EMD with Adaptive Noise (CEEMDAN) [45] refines EEMD further by using adaptive noise for reducing mode mixing as well as preserving the characteristics of signals. Multivariate EMD (MEMD) [46] processes several associated signals at the same time while Bivariate EMD (BEMD) [47] deals with two interrelated signals together. EMD with data preprocessing applies techniques such as detrending before EMD so as to increase precision. Hilbert-Huang transform (HHT) combines EMD with Hilbert Transform in order to conduct an elaborate analysis of timefrequency domain. Nonlinear EMD [48] variants alter standard methods for effectively handling certain types of signals or improving performance in particular situations.

A. MOTIVATION AND RESEARCH CHALLENGES

The following motivation and key scientific challenges linked with the prediction of wind speed requires further investigation;

- Energy Crisis: Fossil fuel are unfriendly to the environment and responsible for climate changes in the world. There is a mismatch between demand and supply and problem of power shortages can be addressed by utilizing renewable energy resources to generate electric power [49].
- 2) Renewable Energy Resources: Wind energy is considered as a clean and environmental friendly energy resource. However, wind speed prediction models need accurate climate data including parameters i.e., wind speed, humidity, and wind direction [50]. Due to wind speed irregular nature, interfacing with grid may create certain challenges and issues. Therefore, accuracy in wind speed prediction is an important factor in solving these issues [51].
- 3) *Exploration of Deep Learning Methods:* The wind power output from generator can be shown in Eqn. 1.

$$P = \frac{1}{2}\rho A v^3 \tag{1}$$

where ρ represents air density (kg/m^3) , A is the extent area of wind turbine (m^2) and ν shows wind speed in m/s. The relationship between wind power and wind velocity is almost 3 times. An error in wind speed forecasting can influence the wind power production significantly [52]. Deep learning algorithms are accurate in hybrid models but need additional parameters for training at the cost of processing time. To overcome this issue, different types of optimization algorithms interfaced with deep learning methods are to be tested and needs further exploration [53].

Nowadays, the AI and deep learning (DL) approaches have gained popularity in predicting wind speed [31]. The results of these studies dependent on several factors including variation in prediction window, different metrics and types of data used [54]. The future trends in wind speed forecasting will be architecture of input system, wind speed features, and effective utilization of metrics in improving accuracy.

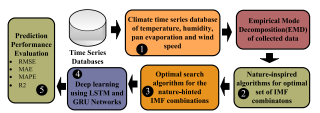


FIGURE 1. Optimization flow diagram of the proposed strategy for wind speed forecasting.

B. NOVEL CONTRIBUTIONS

Weather prediction is a complex endeavor, requiring knowledge and prediction of different atmospheric conditions. Wind speed is a critical element in predicting weather as it can affect wind power generation. Nonetheless, accurately predicting wind speeds, particularly during highly fluctuating conditions, is a challenge. In order to address the previously stated challenges, the following contributions have been claimed:

• To address the challenges, the proposed work utilized algorithms inspired by natural processes (Fig. 1 step 2). Thirteen such algorithms have been evaluated for wind speed prediction. The aim of these algorithms is to discover the relationship between distinctive weather variables and produced wind speed. This is achieved by inspecting the correlation between combinations of Intrinsic Mode Functions (IMFs) of these variables. IMFs refer to the basic constitutive elements resulting from empirical mode decomposition (EMD) of time series data which are especially suitable for studying intricate and nonlinear systems such as the atmosphere. The proposed work aims to imitate the adaptability and efficiency of natural systems by using algorithms inspired by nature when dealing with complex interactions present in atmospheric data. These algorithms may be based on various natural phenomena like bird swarming, foraging by ants, or processes of optimization seen in biological evolution. The proposed technique aims to make wind





TABLE 1. Literature Review-state of the art.

Reference	Time interval	Model	Input parameters	Performance metric
Liu et al. [14]	15 min	CNNGRU	Wind speed	MAE 2.41,
				MAPE 0.97
Wang et al. [15]	10 min	DBN	Wind speed	MAPE 1.1739
			Direction	
			Wind speed,	MAE 0.0376,
Yildiz et.al [16]	1 hour	RB-CNN	wind direction,	SMAPE 0.253
			wind power	5.1111 2 0.233
Z hang et al [17]	15 min	SW-LSTM	Wind speed	RMSE 0.174
Liu et al [18]	10 min	SDAE-LSTM	Wind speed, temperature,	RMSE 0.3880,
			wind direction, and air pressure.	MAE 0.3066
Xu et al [19]	10 min	Adaptive LSTM	Wind speed, wind direction,	MAPE 2.7
		1	temperature, wind generator data	
Huang et al [20]	al [20] 1 hour EEMD-LSTM		Wind speed	RMSE 0.83,
				MAE 0.71
			wind speed,	
Lu et al [21]	15 min	E-DLSTM	temperature, air pressure,	RMSE 2.6
			air density, wind direction	
			wind power,	MADE 425
Niu et al [22]	1 hour	A-GRU	wind speed temperature,	MAPE 4.25,
			air pressure and air density	MAPE 14.94
			wind speed,	
Shivam et al [23]	10 min	Res-CNN	wind direction,	RMSE 1.342,
			and wind power	MAPE 0.272

speed forecasts more accurate and reliable by blending such algorithms with sophisticated modeling techniques and large data sets.

 An optimal search algorithm (Fig. 1 step 3) has been proposed to further refine the output of nature-hinted IMF combinations for wind speed predictions. This algorithm





ensures the most suitable and minimum number of IMF combinations sets for restoration of predictable wind speed data.

- Deep learning approaches (Fig. 1 step 4) like the LSTM and GRU networks have been employed for training and testing on IMF combinations outcomes of above mentioned optimal search algorithm.
- An atmospheric dataset (Fig. 1 step 1) collected from the Climate, Energy, and Water Research Institute (CEWRI), NARC, Islamabad has been analyzed for wind speed prediction.
- Subsequently, the experimental analysis (Fig. 1 step 5) indicates a higher predictive performance advantage as compared to a direct method over atmospheric and wind speed data recorded.

The proposed method outperformed conventional on various metrics for both LSTM and GRU networks. For LSTM, it achieved RMSE, MAE, MAPE, R^2 values of 3.72, 1.22, 1.53×10^{-3} , and 0.8, respectively. For GRU, it achieved RMSE, MAE, MAPE, R^2 values of 3.85, 1.22, 0.07, and 0.98, respectively. The three-wavelet approach yielded RMSE, MAE, MAPE, R^2 values of 12.7, 9.03, 0.03, and 0.79, respectively, for LSTM, and RMSE, MAE, MAPE, R^2 values of 12.56, 9.23, 0.51, and 0.79, respectively, for GRU. The direct approach had lower performance, with RMSE, MAE, MAPE, R^2 19.78, 14.38, 0.06, and 0.50 for LSTM, and 18.89, 13.67, 0.68, and 0.52 for GRU.

This paper has been divided into different sections. Every section offers the particulars of the corresponding part of the proposed method. Section I describes the introduction, literature review, contributions, motivation, and research challenges. The overview of the proposed prediction approach is presented in section II. Details of nature-inspired algorithms and their objective function are also provided in this section. Section III gives the details of experimental analysis including data acquisition, empirical mode decomposition, performance measures, and experimental results discussion. The proposed work is concluded in section IV.

II. PREDICTION FRAMEWORK

A. OVERVIEW

The proposed forecasting method is based on extracting the best time series signals from the recorded atmospheric variables. The proposed analysis of input weather features and wind speed begin with essential phase of time series data decomposition. Empirical mode decomposition (EMD) is one of the practical approach for data decomposition. To simplify the investigation, the EMD is employed (**Fig. 2 step 1**) which converts input weather variables $f_1, f_2, f_3, \ldots, f_n$ data into their corresponding intrinsic mode functions and residuals. Consequently, each weather feature f including wind speed data yields IMFs $e_1, e_2, e_3, \ldots, e_n$. In order to explore the expressive time series data, the approach explores each possible combination of the given $e_1, e_2, e_3, \ldots, e_n$ components for each weather feature. All the possible

additions (Fig. 2 step 2) for given IMFs belonging to each feature are computed without repetition.

All the IMF combinations for each feature are gathered to find the correlation between input weather variables and wind speed data. To minimize the objective function, thirteen nature-inspired algorithms (Fig. 2 step 3) are evaluated for the given combinations belonging to each feature. This objective function ensures the selection of inputs that have maximum similarity with IMF combinations of wind speed data. λ is varied from 1.5, 2, 3, ..., 15 for each algorithm evaluation. The outcome of each evaluation is an index row of six elements. Each index belongs to a specific IMF combination of a given input feature. The outcome is a 15 ×6 row matrix for each. As there are thirteen algorithms, the outcome is a 196 × 6 matrix. Each row of this matrix has an overall correlation, entropy, and number of combined IMFs of wind speed associated with it. Algorithm 01 (Fig. 2 step 4) ensures the selection of appropriate output and input signals from it. These signals are fed into deep learning (Fig. 2 step 5) algorithms for prediction. Where hyper-parameters of each deep learning algorithm are optimized using Particle Swarm Optimization. After combining each signal, the final step evaluates (Fig. 2 step 6) the prediction performance using RMSE, MAE, MAPE, and R2 measures.

B. NATURE-INSPIRED ALGORITHMS

In recent years, to mitigate environmental challenges and meet electricity demands, the grid increasingly requires renewable sources like wind to produce electricity. In case of wind energy, electricity generation is considered as of high potential due to its sustainable use as well as expandable capacity. Nonetheless, the way in which wind energy is utilized will depend largely on how well we understand the intricate interaction existing between atmospheric input parameters and wind speed produced.

The thirteen optimization algorithms are selected due to their ability to balance exploration and exploitation, robustness, versatility, adaptability, convergence time, adaptive mechanisms, implementation simplicity, and handling complex problems compared to other algorithms. These are all well-established swarm-based algorithms, with good performance in the literature

Each of these algorithms holds different strengths, and using them collectively provides quite a powerful search. DF, WOA, PSO, and Firefly algorithms provide a good balance between exploration and exploitation, which helps avoid local optima and improves the likelihood of finding the global optimum. GA, ABC, and CUCKOO algorithms are robust for different types of optimization problems (both continuous and discrete). It is their versatility that enables them to adjust to distinct problem features and limitations. Coot, MAO, and JSO are more adaptable to dynamic environments, where challenges evolve with time. JSO, PSO, and Firefly algorithms have fast convergence compared to other techniques. BSO, MAO, and Harmony algorithms maintain diversity among populations, avoid premature convergence, and through exploration. GA,



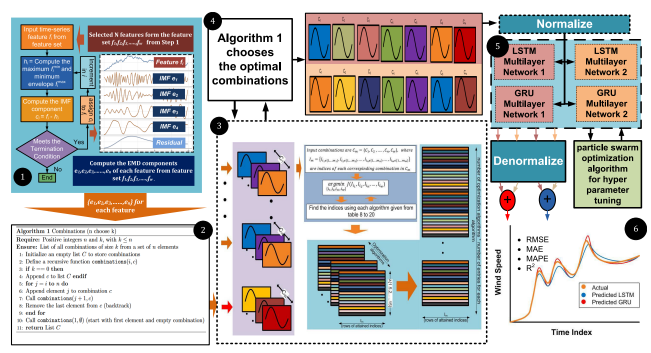


FIGURE 2. Block diagram of the step-by-step implementation of the proposed prediction technique.

PSO, and ABC algorithms are simple to implement and flexible, which makes them practical for various problems. DFA, WOA, Firfly, and Cuckoo algorithms are more suitable for handling complex and high dimensions problems. Coot, Harmony, and MAO algorithms can change their search strategies according to the characteristics of problems or the performance of the algorithm.

The connection between input and output prediction variables is important in raising the reliability of wind speed prediction. A high correlation between input versus output data implies any changes in input will influence observable outputs in a predictable manner making predictive ability better.

The same idea about a correlation can be extended to Intrinsic Mode Functions (IMFs) and their combination of atmosphere variables. Fig. 3 shows the atmospheric data versus day index (daily atmospheric data for the five-year horizon, i-e., 2016-2020). While the Fig. 5 shows selected IMFs of climate variables. These IMFs represent the inherent oscillatory modes within the atmospheric input data, offering a nuanced understanding of its dynamic nature. The study uses dot product analysis to determine the effect of different IMF combinations of input data on wind speed. The dot product is utilized as a measure to determine the relationship between IMF combinations of atmospheric input data and target wind speed data. Element-wise multiplication followed by the addition of the two vectors determines the similarity between them. The higher value of the scaler product identifies more similarity between two vectors. The R ratio is obtained from the scalar product divided by the modulus (magnitude) of the two vectors providing important information on how much stronger or weaker these atmospheric input quantities are related to wind speed data hence guiding predictive modeling as well as a decision-making process.

$$R = \frac{C.W}{|C||W|} \tag{2}$$

Eqn. 2 utilizes two variables C and W in optimization of the correlation between weather and wind speed. Here C denotes IMFs combinations of weather factors whereas W denotes IMFs combinations. The correlation measure ranges from -1 to +1, signifying relationship strength between the two variables. A score approaching +1 implies a strong positive correlation while one close to -1 indicates negativity. On the other side, values close to zero or precisely zero imply a lack of connection between them. The main idea of this analysis is to determine the optimal IMFs combinations C and W, thereby maximizing the correlation between weather conditions and wind speed, crucial for enhancing efficiency and performance in renewable energy systems.

Algorithm 1 initializes with matrix, M' where each row represents indices of combinations of input and wind features for a lambda value using a specific optimization algorithm. Each row has a corresponding Entropy, E and objective criteria value ξ . Algorithm 1 starts (**line 3**) by separating the indices of wind data from the given matrix, M' which is performed by collecting all the rows with a fixed column no. 6. The next step (**line 4**) involves retrieving the set of numbers that contains the constituent IMF numbers for each index of wind data. Each set length is different. The maximum length is chosen in the next step (**line 5**). There are multiple indices as there are more than one maximum length exists in the input vector. These indices are further narrowed down by looking for a minimum value of the objective for the above indices. Line 6 provides these indices where objective values are minimum. Lastly, resultant

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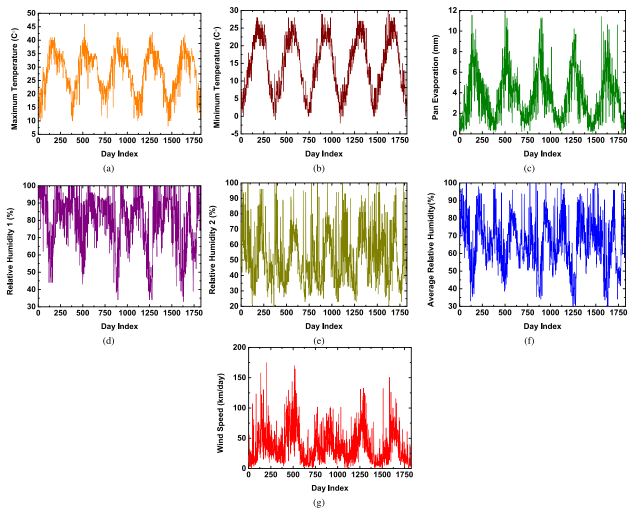


FIGURE 3. Graphs of data acquisition through different atmospheric sensors for duration of 2016 to 2020 are presented in (a) Maximum Temperature (b) Minimum Temperature (c) Pan Evaporation (d) Relative Humidity Recording 1 (e) Relative Humidity Recording 2 (f) Average Humidity Reading (g) Wind Speed.

TABLE 2. Metrics used in algorithm 1.

Variables	Metrics	Comments
M'	Matrix	Selected indices of each weather feature by Nature-inspired algorithms
N	Vector	Number of row of M'
w_i	Vector	Indices of Wind speed
p'_i	Matrix	Constituent IMFs sets related to w_i
$e_i^{\prime\prime}$	Vector	Indices of maximum length sets p'_i
$egin{array}{c} p_i' \ e_i'' \ c_i''' \end{array}$	Vector	Indices of minimum objective function of IMF combinations pointed by e_i''
l	Index	Index of maximum entropy of IMF combination pointed by $c_i^{\prime\prime\prime}$
f	IMFs set	IMFs set pointed out by 1
s_f	IMFs set	set of complete IMFs related to wind speed
s^f	IMFs set	set difference of s_f and s
s	IMFs set	Union between s and f
w'	Indices vector	Indices of all IMF combination other than f
o	index	Entropy
E	value	Entropy
ξ	value	Objective value

indices (line 7) are fed to the entropy tensor to provide a single index l.

By indexing l into p, an IMF numbers set is retrieved into set f. This set is subtracted (**line 9**) from s_f in order to find out the IMF number other than f. The resultant set (**line 11**) is given to *invconstituants* to find the combination waveform w'. **Line 10** takes union with set f and s to add the number of set f into set s. **Line 12** calls the function step 2, which returns the new f, f and f. After the first iteration, set f will become populated. Therefore, in the second iteration f section of the algorithm executes. However, this time the algorithm only picks the index of minimum objective function value. **Line 15 to 17** find the appropriate set f like in f part of the code. **Line 18** performs the union f and f. Unlike f section, the **line 19** identifies the subtraction of f from f if the result in f is non-empty, **lines 21 and 22** will execute, otherwise, they skipped. While loop will run until f is not equal to f.

EMD algorithm decomposes the data regarding climate conditions of minimum and maximum temperature, pan evaporation, relative humidity 1, relative humidity 2, average relative humidity, and wind speed into 7, 8, 10, 9, 9, 9, and 10 individual components. The proposed approach should



end if

25: end while

24:



Algorithm 1 Optimal Search Algorithm (OAIMF) for the Nature-Hinted IMF Combinations of Wind Speed

Input: Matrix M', vectors E, ξ , sets s, s_f and initialize $s=\emptyset$ **Output:** o=invconstituants(f)1: while $s \neq s_f$ do if $s=\emptyset$ then 2: 3: $w_{i=1,2,...,N} \leftarrow M'_{\cdot,7}$ 4: $p_{i'=1,2,...,N,j} \leftarrow constituents(w_{i=1,2,...,N})$ $e_{i''=1,2,\ldots,N} \leftarrow \operatorname{argmax}_{\forall i'}(\operatorname{length}(p_{i'=1,2,\ldots,N,j}))$ 5: $c_{i'''=1,2,\ldots,N'} \leftarrow \operatorname{argmin}_{\forall i''}(\xi(e_i''))$ 6. $l \leftarrow \operatorname{argmax}_{\forall i'''}(E(c_{i'''}))$ 7: 8: $f \leftarrow p_{l,i}$ $s' \leftarrow s_f - f$ 9: $s \leftarrow s \cup f$ 10: $w' \leftarrow invconstituants(s')$ 11: $M', E, \xi \leftarrow functionsetp2(w')$ 12: 13: $ind \leftarrow \operatorname{argmin}_{\forall i''''}(\xi_{i''''})$ 14: $w_{v=1,2,...,N} \leftarrow M'_{:,7}$ 15: $p_{i=1,2,\dots,N,j} \leftarrow constituents(w_{v=1,2,\dots,N})$ 16: 17: $f \leftarrow p_{ind,j}$ $s \leftarrow s \cup f$ 18: $s' \leftarrow s_f - s$ 19: if $s' \neq \emptyset$ then 20: $w' \leftarrow invconstituants(s')$ 21: $M', E, \xi \leftarrow functionsetp2(w')$ 22: end if 23:

explore all the possible combinations of these components. Therefore, there are 119, 246, 1012, 501, 501, 1012, and 1012 numbers for combination for each climatic condition. In total, the proposed approach has to pick optimal sets from $119\times246\times1012\times501\times501\times501\times1012\approx3.77\times10^{18}$ number of possibilities. This selection is performed through a naturally inspired algorithm and proposed search algorithm 1.

The primary selection of IMF combinations is performed by naturally inspired optimization algorithms. These algorithms explore IMF combinations with the optimal value of the objective function. These multiple approaches range λ from 1.5 to 15, resulting in multiple choices of IMF combinations for each climate feature. Therefore, there is a requirement to find the most appropriate IMF combinations for the feature of wind speed, because, the sum of these IMF combinations should reconstruct the original wind speed data. Algorithm 1 selects two combinations of IMFs related to wind speed data. It ensures the minimization of the number of combinations. Each wind-related IMF combination will require a separate training mechanism for prediction.

Minimizing these numbers of wind speed-related IMF combinations will directly reduce the computational requirements. However, that is only one requirement, the second is to have weather-related IMF combinations that have maximum

similarity with these two selected IMF combinations related to wind speed data.

Table 3 identifies these choices where the first selection corresponds to wind speed combination index 1002. This combination index relates to the combination of IMF numbers from 3 to 10. The corresponding objective function value, ξ is 7.26. The correlation coefficient, R of minimum and maximum temperature, pan evaporation, relative humidity 1, and relative average humidity is around 0.8, which shows the high similarity between these variables and wind speed data. While the relative humidity 2 data exhibits a correlation value below 0.8. Table 3 also shows corresponding constituent IMF sets for each case. Subsequently, algorithm 1 is left with only the choice to pick the combination index 1. The signal of this index has the constituent IMF set of $\{1, 2\}$. The given method outcomes in weather-related IMF combinations with small similarities or even with opposite polarity. The corresponding objective function value for this selection is 97.18, which is way higher compared to the first IMF combination index of 1002. Figs. 6 and 7 are illustrating the selected combinations and their constituent IMFs set corresponding to each atmospheric variable for wind speed related 1 and 2001 index, respectively.

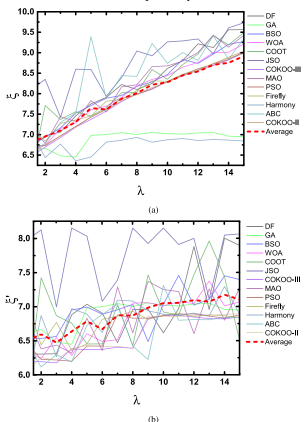


FIGURE 4. Representation of a relationship between regularization factor λ and objective function value ξ in (a) and ξ' in (b) of thirteen nature-inspired algorithms and their mean value.

C. FORMULATION OF OPTIMIZATION FUNCTION

Nature-inspired algorithms can mimic the principles and behaviors seen in nature to address difficult optimization or



search problems. These algorithms draw ideas from natural evolution processes such as survival of the fittest breed and inheritance of genes as well as from social animals' generic interactions like ants, bees, and birds. Inspired by nature, these algorithms are powerful tools for addressing a wide range of challenges.

Nature-based algorithms have the ability to adapt and improve on their own with time. They respond to varying situations and adjust their strategies dynamically like the animals habituate themselves to the new conditions. Additionally, algorithms inspired by nature are frequently strong as well as flexible, so they are the right choice for solving massive optimization problems in complicated systems where traditional methods may struggle.

In order to facilitate the prediction algorithm, inputs with high correlation to output should be selected. However, in addition to that, a minimum number of outputs for training is required, which is only possible when we have an output IMF combination of more IMFs. In objective function, nature-inspired algorithms search to minimize the reciprocals of the sum of correlations between inputs and output and the weighted reciprocal of the number of IMFs in the output IMF combination. This formulation will ensure heightened correlations between inputs and output along with the selection of an output IMF combination with a high number of IMFs.

In our case, we have various climate features which include different types of temperature, pan evaporation, and humidity readings. To analyze their behavior, the EMD method decomposes them into different IMFs. The proposed method inclines to find the maximum similarity between input feature and wind speed data. Therefore, the approach dives to consider the combinations of these IMFs, and for all seven variables we have nearly 3.77×10^{18} possibilities of combinations. In order to find the most suitable consolidation, the approach should have an objective function. Nature-inspired algorithms should minimize the following objective function, ξ :

$$\xi = \sum_{i}^{N} \frac{1}{R_i} + \frac{\lambda}{n_w} \tag{3}$$

$$\xi' = \sum_{i}^{N} \frac{1}{R_i} \tag{4}$$

In Eqn. 3, ξ is the objective function, and in Eqn. 4, ξ' denotes the objective function without the regulation term. N is the total number of input weather features. Whereas, R_i denotes the correlation value of wind speed IMF combination and IMF combination related to other weather variables. n_w denotes the number of constituents IMFs for a particular IMF combination related to wind speed data. λ signifies the regularization term which ranges from 1.5 to 15. The larger value of λ forces these algorithms to select the IMF combination with the large number of constituents IMFs related to wind speed which is the desired goal. However, increasing the values of λ will also increase the average objective function values, ξ and xi' in

Fig. 4(a,b) for all the nature-inspired algorithms. Therefore, there is a necessity to seek a better optimization approach for selecting the best group of IMFs for all weather parameters. Algorithm 1 searches the best group of IMFs among many optimized IMF combinations. Tables 8-20 show the results of searching of these algorithms. Further, table 3 demonstrates entries from all these algorithms based on the best objective value, ξ .

III. EXPERIMENTAL RESULTS AND DISCUSSION

A. DATA ACQUISITION

In order to predict the wind speed for a short term, a duration of 24 hours is considered. The data gathered at the Climate, Energy and Water Research Institute (CEWRI) field station, National Agricultural Research Centre (NARC), Islamabad, Pakistan. The data accumulation is performed on daily basis at 0900. The latitude and longitude coordinates for data registration are 33.4° North and 73.8° East at an altitude of 1632 feet. The atmospheric field station is equipped with multiple sensors, which record the data of wind speed, maximum temperature, minimum temperature, pan evaporation, relative humidity at two different times e.g., humidity 1, humidity 2, and their average relative humidity. Fig. 8 shows some of these sensors. For pre-processing and training purpose, the considered duration is five years. The considered daily data range from 2016 to 2020.

B. EMD

In signal processing and data analysis, where complex datasets are involved, they cannot be analyzed using traditional methods due to their non-linearity and non-stationary nature. As an effective technique, Empirical Mode Decomposition (EMD) is seen as having the ability to unfold complex dynamics within such datasets. In the late 1990s, Huang et al. developed EMD as a method of decomposition signals into a finite number of intrinsic mode functions (IMFs) as well as the residual. Unlike Fourier-based methods which use predetermined basic functions, EMD decomposes signals into IMFs that are capable of capturing localized oscillations adaptively. The key steps involved in EMD include:

- 1) Data Preparation: The entire process starts with the decomposition of a one-dimensional signal x(t) into its internal oscillatory elements.
- 2) Identification of Extrema: The second step includes the identification of all the local maxima and minima related to that signal x(t). These points are referred to as extrema.
- 3) Construction of Upper and Lower Envelopes: Attach the maxima and minima to create the upper and lower envelopes respectively. These envelopes, however, should be equisurfaces passing through the maxima and minima.
- 4) Calculation of Mean Envelope: Calculate a mean m envelope using the upper $N_u(t)$ and lower $N_l(t)$ ones. The signal's local trend can be illustrated by this mean



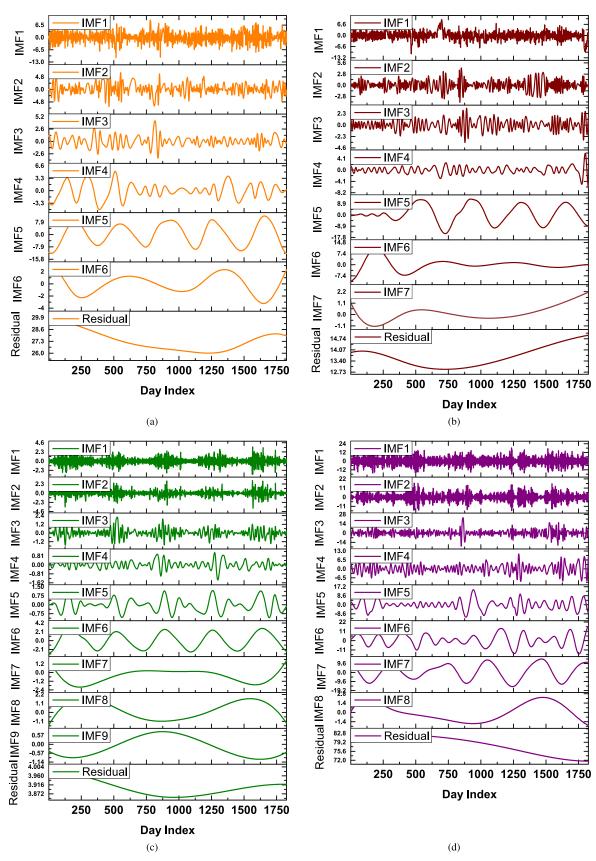
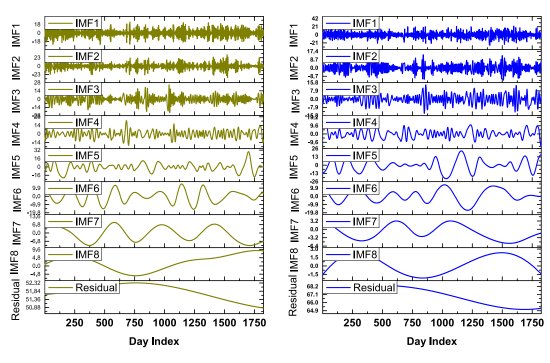


FIGURE 5. Representation of IMFs and Residual decomposed components by Empirical Mode Decomposition algorithm of different atmospheric sensors for duration of 2016 to 2020 in (a) Maximum Temperature (b) Minimum Temperature (c) Pan Evaporation (d) Relative Humidity Recording 1.



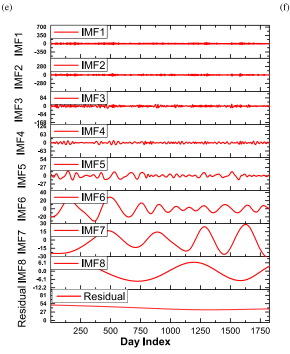


FIGURE 5. (Continued.) Representation of IMFs and Residual decomposed components by Empirical Mode Decomposition algorithm of different atmospheric sensors for duration of 2016 to 2020 in (e) Relative Humidity Recording 2 (f) Average Humidity Reading (g) Wind Speed.

envelope. Eqn. 5 represents the same.

$$m = \frac{N_u(t) + N_l(t)}{2} \tag{5}$$

5) Extraction of the First Intrinsic Mode Function (IMF): In Eqn. 6, after subtraction of the mean envelope from original signal, which is denoted as $I_1(t)$ resonates with

the fast oscillations that are found in the original signal. This is first IMF.

$$I_i = x - m \tag{6}$$

6) Repeat the EMD Process: Consider $I_i(t)$ as a fresh signal and employ steps 2-5 again to extract another IMF at t, where this process is iterative until a given stopping



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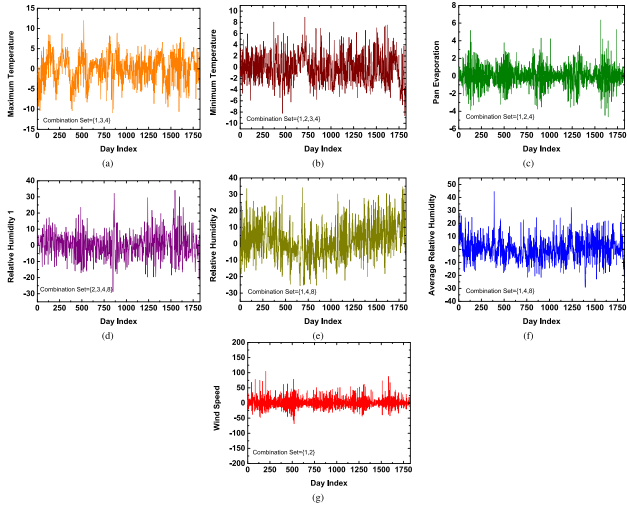


FIGURE 6. Graphs of 1st optimal IMFs combination chosen by nature-inspired algorithms and algorithm 1 of different atmospheric sensors for duration of 2016 to 2020 are presented in (a) Maximum Temperature (b) Minimum Temperature (c) Pan Evaporation (d) Relative Humidity Recording 1 (e) Relative Humidity Recording 2 (f) Average Humidity Reading (g) Wind Speed.

TABLE 3. Selection of IMFs combinations of wind speed data and weather variables with corresponding similarities, objective value ξ , and entropy.

	Input Features							Performanc	rformance Criterion's	
Features	Maximum Temperature	Minimum Temperature	Pan Evaporation	Relative Humidity 1	Relative Humidity 2	Average Relative Humidity	Wind Speed	ξ	Entropy	
Combination Index	54	137	627	237	120	220				
Correlation Value, R	0.8487	0.8304	0.8726	0.8077	0.7981	0.8026	1002	7.265522	0.45	
IMF Set	{4,5,7}	{2,5,6,8}	{6,7,8,9,10}	{4,5,8,9}	{7,8,9}	{3,4,7,9}	{3,4,5,6,7,8,9,10}			
Combination Index	27	85	47	180	53	53				
Correlation Value, R	0.0413	0.0689	0.1202	-0.0649	-0.047	-0.0746	1	97.1845	1.61	
IMF Set	{1,3,4}	{1,2,3,4}	{1,2,4}	{2,3,4,8}	{1,4,8}	{1,4,8}	{1,2}			

rule is achieved. Frequently, this rule can be the point at which a set number of IMFs are achieved or when the residue is too tiny.

7) Residue Extraction: In Eqn. 7, by subtracting the sum of all extracted IMFs from the original signal, the residue is derived. Residue refers to the remaining signal or low-frequency components that were not caught by IMFs.

$$Residual = x - \sum_{i}^{N} I_{i}$$
 (7)

8) Repeat EMD on the Residue: Sometimes, it is advantageous to apply EMD recursively on the residue,



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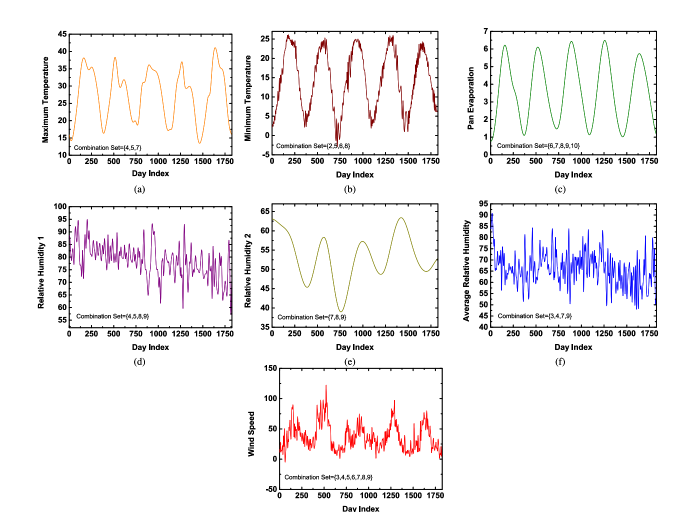


FIGURE 7. Graphs of 2nd optimal IMFs combination chosen by nature-inspired algorithms and algorithm 1 of different atmospheric sensors for duration of 2016 to 2020 are presented in (a) Maximum Temperature (b) Minimum Temperature (c) Pan Evaporation (d) Relative Humidity Recording 1 (e) Relative Humidity Recording 2 (f) Average Humidity Reading (g) Wind Speed.

TABLE 4. Experimental results of the proposed technique and their corresponding time cost.

	GRU	Network		LSTM Network				
	Three Wavelet	Direct	Proposed	Three wavelet	Direct	Proposed		
RMSE	12.56	18.89	3.85	12.70	19.78	3.72		
MAE	9.23	13.67	1.22	9.03	14.38	1.22		
MAPE	0.51	0.68	0.07	0.03	0.06	1.53×10^{-3}		
R-seq	0.79	0.52	0.98	0.79	0.50	0.80		
Time Cost (msec)	217.8	80.95	1257.6	204.5	260.31	1309.2		

TABLE 5. PSO optimized hyper-parameters for LSTM and GRU.

	Output Combination	LSTM /GRU Units	FC Units	L2 Regularization	Initial Learning Rate		
LOTA	Wind Speed-1	461	295	0.01	7.88×10^{-3}		
LSTM	Wind Speed-2	423	312	1.36×10^{-2}	7.61×10^{-3}		
GRU	Wind Speed-1	474	1	0.01	9.97×10^{-3}		
GRU	Wind Speed-2	137	1	0.01	0.01		

TABLE 6. Computational resources for LSTM and GRU models training.

Resource	Specifications
Software Tool	Matlab 9.14.0
Memory (RAM)	8GB
CPU	Intel(R) Core(TM) i5-2500K CPU @ 3.30GHz
GPU	NVIDIA GeForce GTX 1070 8GB

such that more IMFs and one residue are obtained. This process can be continued until the residue is

insignificant or until some decomposition target is achieved. However, the step is optional.









FIGURE 8. Data sensors are located at CEWRI field station, NARC, Islamabad, Pakistan for atmospheric data collection (a) Temperature Sensor (b) Wind and humidity sensors (c) Pan Evaporation.

TABLE 7. Architecture of LSTM or GRU models.

Layer Name	Description
Sequence Input	Sequence input with 7 dimensions
LSTM/GRU	LSTM or GRU layer
Fully Connected	Fully connected layer
ReLU	ReLU layer
Fully Connected	1 neruron fully connected layer
Regression Output	mean-squared-error with response 'Response'

- 9) Termination Condition: The EMD process ends if the defined stop rule is reached when further decomposition does not yield significant additional information.
- 10) Post-processing: When the decomposition process is completed, some post-processing techniques may be used, including filtering and reconstruction of the extracted IMFs along with the residue, according to the application requirements.

By adhering to these measures, Empirical Mode Decomposition (EMD) facilitates the splitting up of signals into intrinsic oscillatory components giving beneficial perspectives to the fundamental dynamics of data. EMD enables to effectively analyze intricate signals that have a nonlinear characteristic. This method gives us an idea about different datasets' basic dynamics. EMD helps us remove useful data by separating the signals into what we call IMFs adaptively. It means that by using EMD, one has an opportunity to get useful information for different signal-processing applications.

C. PERFORMANCE MEASURES

In mathematical modeling, Root Mean Square Error (RMSE) can be thought of as a foundation stone, because, it acts as a strong measure that assesses how far apart forecasts from reality are. The basic meaning of RMSE is the average difference between estimator predictions and actual observations. The disparity between data inputs and the regression line epitomizes a pivotal point when assessing how well a predictive model would perform in the future. This difference computes unambiguously as the Root Mean Square Error (RMSE) which is also the standard deviation of these differences known as the residuals. In other words, the residuals are the differences between the actual values and the ones forecasted by a model. The RMSE functions as a gauge that measures how closely the data points fall on the regression line. When the RMSE is close to one, it means that there are almost no residuals and, consequently, the data points are tightly clustered around the regression line. In other words, if you have a small RMSE value, then your model is more accurate than when you have a higher one. RMSE measures are not only statistical but enable to predict with greater accuracy.

$$RMSE = \sqrt{\frac{\sum_{i}^{n} (y_i - x_i)^2}{n}}$$
 (8)

In Eqn. 8, y_i denotes the original or ground truth values while x_i represents the output values of the prediction model and n denotes the total length of y_i or x_i .

In the realm of data analytics and predictive modeling, Mean Absolute Error (MAE) is a simple and fundamental metric that describes the accuracy of predictions. At its core, MAE measures the degree to which predicted values deviate from their actual values. Essentially, MAE computes differences between individual predicted values (forecasted observations) against actual ones without considering their directions. This property allows MAE to handle exceptions or extreme values more safely than others since it gives the same value for every deviation without considering its size and sign. Mathematically, the formula for MAE is straightforward:

$$MAE = \frac{1}{n} \sum_{i}^{n} |y_i - y_i'|$$
 (9)

whereas, in Eqn. 9, n represents the total number of data points and y_i denotes the original or true value of the i^{th} data point. While y'_i represents the predicted value for the i^{th} data point and $| \cdot |$ denotes the absolute value operator.

MAE provides an aggregate view of the total predictive performance of a model by taking the sum of the absolute





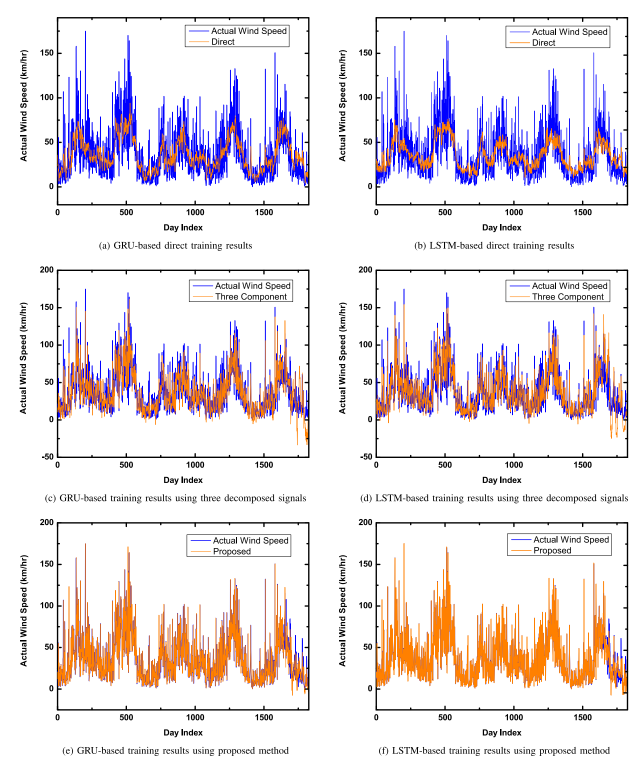


FIGURE 9. Results graphs of the proposed and comparative techniques.

differences between predicted values and true values for each point and then averaging them. One of the key advantages of MAE is its interpretability. The mean absolute error (MAE) in contrast to other error metrics is not squared, meaning that it preserves the original scale of a dataset which makes it more intuitive to interpret prediction errors as well as being directly

interpretable into original units. MAE is a robust framework to evaluate model performance across various datasets and contexts, because, this method is simple to calculate and easy to understand.

The mean absolute percentage error (MAPE) serves as a crucial metric in forecasting and prediction. Its significance





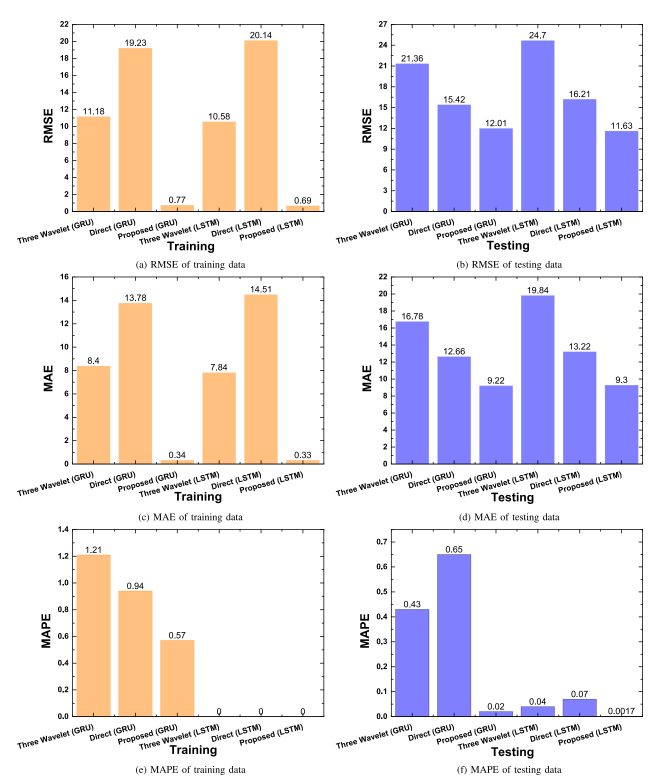


FIGURE 10. Error graphs of training and testing data for GRU and LSTM networks.

lies in its ability to offer a relative measure of error with different datasets and forecasting scenarios. MAPE facilitates easy comparisons and evaluations of forecasting performance by expressing the error as a percentage of the actual values. One critical benefit of MAPE is its adaptability; in addition to indicating how well a model predicts, it closely resembles the loss functions defined relative to regression training sets. Consequently, the use of MAPE within machine learning allows for optimizing prediction accuracy through shrinkage

5



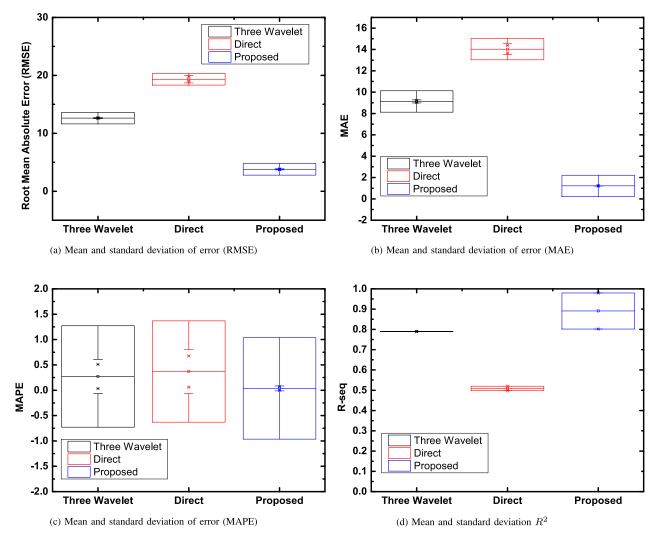


FIGURE 11. Graphs of errors and R^2 across GRU and LSTM.

property between estimated (output) and measured (true) values. The main focus of the MAPE algorithm is on appraising prediction techniques so as to connect the gap between theoretical projections and actual results; which makes it a compelling benchmark as well as an effective measure of accuracy. This approach drives precise forecasts that are reliable predictions across diverse domains.

Mathematically, MAPE can be expressed as,

$$MAPE = \frac{1}{n} \sum_{i}^{n} \left| \frac{y_i - x_i}{y_i} \right| \tag{10}$$

In Eqn. 10, y_i denotes the vector having actual values, x_i is the vector of predicted values and n denotes the total length of y_i or x_i .

 R^2 performance measure has a significant impact on regression or prediction models' evaluation. It gauges the level of explanations given by the independent variable(s) in a model to variations of the dependent variable. In other words, R^2 measures the proportion of variability in the dependent variable that is attributable to the independent variable(s) in

the model. R^2 is a measure that ranges from zero to one and indicates how well a model fits data. It provides a clear signal of how well a model fits data. Large values of R^2 signify a model that fits well while small values suggest poor fit. It is significant to note that R^2 is useful for measuring accuracy but not precision in terms of data prediction. In other words, it is usually used together with other evaluation metrics when appraising how well a model work.

The computation of R^2 is based on a mathematical framework that entails contrasting the variance of the original data set against that predicted by a specific model in terms of prediction accuracy. This comparison allows for the determination of the proportion of variability in the dependent variable that is accounted for by the independent variable(s) in the model. The mathematical framework of R^2 is as

$$R^{2} = 1 - \frac{\sum_{i}^{n} (y_{i} - x_{i})}{\sum_{i}^{n} (y_{i} - \hat{y})}$$
(11)

In Eqn. 11, y_i denotes the vector of actual values, x_i is vector of the predicted values, and \hat{y} denotes the average over y.





TABLE 8. Dragon fly.

			Input Fea	tures			Outputs			Parameters		
	Maximum Temperature	Minimum Temperature	Pan Evaporation	Relative Humidity 1	Relative Humidity 2	Average Relative Humidity	Wind Speed	λ	ξ	ξ'		
Indices	21	246	526	350	424	398	165	1.5	6.8075	6.3075		
R	0.9973	0.8632	0.9393	0.9882	0.9559	0.9771	100	1.0	0,0076	0,00,0		
Indices	94	246	204	501	400	388	165	2	6.9737	6.307		
R	0.9848	0.8632	0.9533	0.9821	0.9603	0.9760	105	_	0.7131	0.507		
Indices	43	246	817	70	434	501	375	3	7.4562	6.8848		
R	0.9748	0.8946	0.9591	0.9748	0.9487	0.9562	313	3	7.4302	0.0010		
Indices	119	39	626	474	300	155	954	4	7.7503	7.036		
R	0.8758	0.8662	0.8762	0.8708	0.8649	0.8752	734	4	1.1303	7.030		
Indices	119	246	144	501	501	501	954	5	7.9072	6.9072		
R	0.8758	0.8155	0.8821	0.8534	0.8387	0.8546	934	3	7.9072	0.9072		
Indices	119	246	368	107	417	314	835	6	8.2232	6.4732		
R	0.8771	0.8113	0.8907	0.8892	0.8703	0.8788	833	6	8.2232	0.4/32		
Indices	55	208	506	185	281	49	368	7	0.1024	6.9596		
R	0.9436	0.8876	0.9229	0.9464	0.9197	0.9441		/	8.1024			
Indices	65	170	651	218	501	421	054	8	0	0	0.2402	(0(25
R	0.8781	0.8619	0.8540	0.8734	0.8387	0.8680	954		8.2493	6.9635		
Indices	6	242	99	425	172	406	954	0	0.6174	6 6174		
R	0.8789	0.8231	0.8686	0.8725	0.8654	0.8635		9	8.6174	6.6174		
Indices	118	246	971	360	281	501		10	0.0061	6.0707		
R	0.9327	0.8591	0.8676	0.9411	0.9245	0.9222	626	10	8.8061	6.9727		
Indices	119	225	899	501	402	237	027	4.4	0.0157	7.0004		
R	0.9036	0.8681	0.8949	0.8148	0.8397	0.8486	837	11	9.2157	7.8824		
Indices	119	151	562	326	241	221	1010	10	0.1250	6.0501		
R	0.7832	0.7644	0.7989	0.7426	0.7344	0.7477	1012	12	9.1258	6.9591		
Indices	119	219	1012	501	434	251	025		0.1050	6.0501		
R	0.9036	0.8727	0.9019	0.8148	0.8278	0.8602	837	13	9.1258	6.9591		
Indices	51	83	666	476	188	126	1012		0.500	8.0053		
R	0.7847	0.7704	0.7879	0.7001	0.7228	0.7398		14	9.5609			
Indices	86	132	510	437	36	311	1010		0.5645	7.00=-		
R	0.7860	0.7673	0.7942	0.7303	0.7472	0.7379	1012	15	9.5641	7.8975		

TABLE 9. Genetic algorithm.

			Input Fea	ntures			Output	Parameters			
	Maximum Temperature	Minimum Temperature	Pan Evaporation	Relative Humidity 1	Relative Humidity 2	Average Relative Humidity	Wind Speed	λ	ξ	ξ'	
Indices	118	242	1011	486	500	500	370	1.5	7.0095	6.6345	
R	0.9217	0.9042	0.8147	0.9436	0.9154	0.9399	370	1.5	7.0075	0.0545	
Indices	89	246	1012	501	500	496	626	2	7.0672	6.6672	
R	0.9444	0.8591	0.8538	0.9235	0.9017	0.9249	020	2	7.0072	0.0072	
Indices	75	46	606	310	288	500	370	3	7.2516	6.4516	
R	0.9589	0.8446	0.9420	0.9519	0.9272	0.9399	370	3	7.2310	0.7510	
Indices	119	128	817	271	221	243	626	4	7.6943	6.9800	
R	0.9332	0.8958	0.9413	0.9465	0.9406	0.9246	020	7	7.0543	0.9000	
Indices	88	118	773	288	368	381	954	5	7.8591	7.0020	
R	0.8726	0.8377	0.8683	0.8722	0.8390	0.8695	934	3	7.0551	7.0020	
Indices	86	209	808	495	448	501	954	6	8.0471	7.0471	
R	0.8829	0.8250	0.8597	0.8694	0.8520	0.8546	734	U	0.04/1	7.0471	
Indices	116	241	757	495	481	433	954	7 8.1471	9 1 1 7 1	7.0042	
R	0.8795	0.8295	0.8197	0.8694	0.8524	0.8611			0.14/1		
Indices	105	244	303	280	479	325	954	0	8	8.3401	7.0544
R	0.8789	0.8162	0.8732	0.8727	0.8315	0.8713	934	0	6.5401	7.0544	
Indices	117	244	501	496	500	497	954	9	8.4505	7.0220	
R	0.8766	0.8162	0.8523	0.8606	0.8410	0.8591	934	9	6.4303	7.0220	
Indices	119	246	947	385	437	484	954	10	8.5838	7.0124	
R	0.8758	0.8155	0.8547	0.8678	0.8596	0.8560	934	10	0.3030	7.0124	
Indices	49	135	844	369	453	357	954	11	8.7554	7.0412	
R	0.8776	0.8679	0.7896	0.8739	0.8583	0.8734	934	11	8.7334	7.0412	
Indices	118	242	727	501	499	496	954	12	8.9075	7.0504	
R	0.8740	0.8231	0.8668	0.8534	0.8348	0.8629	934	12	8.9073	7.0304	
Indices	115	246	947	241	500	500	054	12	0.0075	7.0504	
R	0.8744	0.8155	0.8547	0.8664	0.8410	0.8567	954	13	8.9075	7.0504	
Indices	101	241	269	220	357	412	054	1.4	0.0614	(0(14	
R	0.8811	0.8295	0.8692	0.8635	0.8665	0.8634	954	14	8.9614	6.9614	
Indices	89	209	616	64	496	426	054	1.5	0.0050	(0520	
R	0.8765	0.8250	0.8853	0.8823	0.8456	0.8662	954	15	9.0959	6.9530	





TABLE 10. Bird swarm optimization.

			Input Fea	tures			Output		Parameters		
	Maximum Temperature	Minimum Temperature	Pan Evaporation	Relative Humidity 1	Relative Humidity 2	Average Relative Humidity	Wind Speed	λ	ξ	ξ'	
Indices	79	242	998	494	454	290	626	1.5	6.8332	6.5332	
R	0.9470	0.8835	0.9051	0.9204	0.9206	0.9366	020	1.5	0.0332	0.5552	
Indices	90	83	625	301	301	224	626	2	6.9369	6.5369	
R	0.9381	0.8888	0.8932	0.9343	0.9278	0.9275	020	_	0.7507	0.5507	
Indices	88	206	623	291	255	100	625	3	7.5223	6.9508	
R	0.9335	0.8587	0.8906	0.9467	0.9120	0.9496	023	3	1.3223		
Indices	106	145	913	434	452	476	954	4	7.7092	6.9949	
R	0.8757	0.8659	0.8463	0.8790	0.8547	0.8586	934	4	1.1092	0.7747	
Indices	115	224	819	465	480	468	954	5	7.8904	6.8904	
R	0.8744	0.8252	0.8782	0.8716	0.8492	0.8504	934	5	7.0904	0.0707	
Indices	99	246	336	364	427	241	837	6	7.9554	6.9554	
R	0.9056	0.8672	0.9089	0.8518	0.8294	0.8673	831	O	7.9334	0.9334	
Indices	110	180	829	422	487	481	954	7	8.1781	7.0353	
R	0.8807	0.8596	0.8668	0.8558	0.8469	0.8668			0.1/01		
Indices	114	241	727	476	500	498	954	8	0	8.2891	C 4001
R	0.8717	0.8295	0.8668	0.8558	0.8410	0.8537	954	8	8.2891	6.4891	
Indices	60	119	919	204	402	141	(2)		0.4672	7.0200	
R	0.9463	0.8865	0.9132	0.9372	0.9217	0.9458	626	9	8.4673	7.0388	
Indices	105	241	1007	499	492	291	054	10	0.0252	7.4600	
R	0.8789	0.8295	0.8275	0.8534	0.8467	0.8816	954	10	8.8353	7.4603	
Indices	119	246	627	497	501	438	1000	4.4	0.7207	7.0044	
R	0.8451	0.8188	0.8726	0.7537	0.7500	0.8002	1002	11	8.7387	7.0244	
Indices	104	170	969	474	456	459	0.74		0.0660	= 4006	
R	0.8740	0.8619	0.8182	0.8708	0.8479	0.8547	954	12	8.9668	7.1096	
Indices	119	246	1012	469	500	501	0.54		0.0660	7 1000	
R	0.8758	0.8155	0.8120	0.8689	0.8410	0.8546	954	13	8.9668	7.1096	
Indices	117	245	1002	237	500	500	1000		0.004:		
R	0.8461	0.8151	0.8622	0.8077	0.7511	0.7599	1002	14	9.2041	7.4541	
Indices	108	243	830	434	496	461	4000				
R	0.8440	0.8201	0.8676	0.8041	0.7609	0.7789	1002	15 9.	9.2736	7.3986	

TABLE 11. Whales optimization algorithm.

			Input Fea	tures			Output	Parameters		
	Maximum Temperature	Minimum Temperature	Pan Evaporation	Relative Humidity 1	Relative Humidity 2	Average Relative Humidity	Wind Speed	λ	ξ	ξ'
Indices R	36 0.9729	236 0.9174	972 0.9582	480 0.9565	481 0.9565	482 0.9631	375	1.5	6.6665	6.2915
Indices R	104 0.9687	216 0.9574	706 0.9488	345 0.9728	427 0.9482	361 0.9699	375	2	6.7444	6.2444
Indices R	116 0.9361	241 0.8775	990 0.9028	484 0.9237	370 0.9249	61 0.9351	626	3	7.2854	6.2854
Indices R	96 0.9652	199 0.9256	819 0.9672	395 0.9671	405 0.9440	405 0.9601	375	4	7.6050	6.6050
Indices R	109 0.9427	242 0.8835	998 0.9051	494 0.9204	494 0.8855	494 0.9160	626	5	7.6917	6.4917
Indices R	88 0.9335	169 0.8796	742 0.9386	354 0.9370	365 0.9241	342 0.9357	626	6	7.9161	6.5161
Indices R	105 0.9363	219 0.8825	903 0.9312	446 0.9375	428 0.9084	489 0.9314	626	7	8.1960	7.0531
Indices R	119 0.8758	246 0.8155	1012 0.8120	501 0.8534	231 0.8736	326 0.8795	954	8	8.3464	7.0607
Indices R	117 0.8766	235 0.8312	1002 0.8241	496 0.8606	496 0.8456	496 0.8629	954	9	8.4417	7.0131
Indices R	114 0.8717	207 0.8301	971 0.8213	413 0.8798	421 0.8554	361 0.8787	954	10	8.6458	7.0744
Indices R	111 0.8780	231 0.8165	401 0.8486	404 0.8516	473 0.8248	466 0.8729	954	11	8.7629	7.0486
Indices R	117 0.8766	243 0.8190	999 0.8207	495 0.8694	495 0.8431	156 0.8833	954	12	9.0019	7.3769
Indices R	118 0.8452	241 0.8178	1002 0.8622	495 0.7874	241 0.7931	496 0.7812	1002	13	9.0019	7.3769
Indices R	112 0.8759	241 0.8295	954 0.8598	468 0.8505	453 0.8583	471 0.8608	954	14	9.0129	7.0129
Indices R	116 0.8795	241 0.8295	995 0.8235	492 0.8552	492 0.8467	492 0.8588	954	15	9.2144	7.0716





TABLE 12. COOT.

			Input Fea	tures			Output	Parameters		
	Maximum Temperature	Minimum Temperature	Pan Evaporation	Relative Humidity 1	Relative Humidity 2	Average Relative Humidity	Wind Speed	λ	ξ	ξ'
Indices	91	216	998	201	494	99	626	1.5	6.7987	6.4987
R	0.9352	0.9270	0.9051	0.9485	0.8855	0.9414	020	1.5	0.7907	0.4707
Indices	117	223	208	443	311	346	956	2	7.7103	7.4246
R	0.8484	0.8181	0.8463	0.7548	0.7881	0.8013	930	2	7.7103	7.4240
Indices	90	209	129	446	261	230	835	3	7.5587	6.7587
R	0.8829	0.8219	0.8924	0.8881	0.8761	0.8830	633	3	1.3361	0.7567
Indices	56	58	746	172	419	274	627	4	7.4543	6.4543
R	0.9366	0.8872	0.9309	0.8935	0.8375	0.8501	027	4	7.4343	0.4343
Indices	75	242	819	446	301	301	(2)(-	7.6560	(15(0
R	0.9425	0.8835	0.9485	0.9375	0.9278	0.9410	626	5	7.6560	6.4560
Indices	119	195	614	260	497	501	(2)	_	0.0010	7.0100
R	0.9332	0.9312	0.9519	0.9318	0.9070	0.9222	626	6	8.0219	7.0190
Indices	103	209	1012	401	156	392	054	_	0.0211	C 4011
R	0.8707	0.8250	0.8210	0.8732	0.8762	0.8747	954	7	8.0311	6.4311
Indices	75	135	947	364	402	361			0.5000	- 4650
R	0.9425	0.9342	0.9182	0.9386	0.9217	0.9432	626	8	8.5903	7.4653
Indices	118	206	242	207	500	335	4000		0.0516	
R	0.8452	0.8208	0.8312	0.8058	0.7511	0.7762	1002	9	8.3516	6.9230
Indices	90	153	692	349	291	181	0.74			.
R	0.8812	0.8378	0.8612	0.8715	0.8730	0.8767	954	10	8.7117	6.8783
Indices	82	145	596	365	291	300				
R	0.8887	0.8767	0.8309	0.8811	0.8764	0.8806	835	11	8.9703	7.4703
Indices	45	80	762	332	470	215				
R	0.8312	0.8053	0.8069	0.8076	0.7809	0.8060	998	12	9.4208	7.9640
Indices	118	96	219	291	126	346				
R	0.7845	0.7715	0.7420	0.7462	0.7307	0.7412	1012	13	9.4208	7.9640
Indices	116	209	498	480	497	465				
R	0.8443	0.8266	0.8508	0.7888	0.7650	0.7716	1002	14	9.1907	7.4407
Indices	119	129	998	501	500	231				
R	0.9332	0.9380	0.9051	0.9235	0.9017	0.9445	626	15	9.4930	6.4930

TABLE 13. Jump spider optimization.

			Input Fea	tures			Output	Parameters		
	Maximum Temperature	Minimum Temperature	Pan Evaporation	Relative Humidity 1	Relative Humidity 2	Average Relative Humidity	Wind Speed	λ	ξ	ξ'
Indices R	119 0.7832	246 0.7590	1012 0.7974	501 0.6939	21 0.7481	501 0.7038	1012	1.5	8.2139	8.0473
Indices R	119 0.7832	25 0.7753	1012 0.7974	501 0.6939	501 0.6927	501 0.7038	1012	2	8.3487	8.1264
Indices R	82 0.8779	231 0.8165	929 0.8597	398 0.8794	406 0.8491	437 0.8658	954	3	8.5986	8.1541
Indices R	119 0.7832	246 0.7590	1012 0.7974	501 0.6939	501 0.6927	501 0.7038	1012	4	8.5894	8.0339
Indices R	119 0.7832	236 0.7652	1012 0.7974	26 0.7510	501 0.6927	501 0.7038	1012	5	7.9372	7.0800
Indices R	76 0.8805	242 0.8231	987 0.8203	497 0.8544	492 0.8467	496 0.8629	954	6	8.3916	7.3916
Indices R	91 0.8562	139 0.7904	884 0.8325	398 0.8203	382 0.7979	495 0.7782	957	7	9.0430	8.1541
Indices R	119 0.7832	246 0.7590	1012 0.7974	501 0.6939	501 0.6927	501 0.7038	1012	8	8.9269	7.9269
Indices R	84 0.7849	246 0.7590	821 0.7962	227 0.7449	311 0.7272	365 0.7344	1012	9	9.2652	8.1541
Indices R	119 0.7832	246 0.7590	1012 0.7974	501 0.6939	501 0.6927	501 0.7038	1012	10	9.2876	7.9126
Indices R	103 0.7653	28 0.7705	526 0.7362	160 0.7699	188 0.7542	354 0.7548	990	11	9.3361	8.0028
Indices R	119 0.7832	246 0.7590	1012 0.7974	501 0.6939	326 0.7305	49 0.7439	1012	12	8.9731	7.1159
Indices R	109 0.8758	225 0.8212	1009 0.8029	496 0.8606	480 0.8492	498 0.8537	954	13	8.9731	7.1159
Indices R	119 0.7832	246 0.7590	1012 0.7974	501 0.6939	100 0.7463	501 0.7038	1012	14	9.6060	8.0504
Indices R	119 0.7832	246 0.7590	1012 0.7974	501 0.6939	501 0.6927	231 0.7499	1012	15	9.7333	8.0667

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TABLE 14. COKOO-III.

| | | | Input Fea | tures | | | Output | Parameters | | |
|---------|------------------------|------------------------|--------------------|------------------------|------------------------|---------------------------------|------------|------------|--------|--------|
| | Maximum
Temperature | Minimum
Temperature | Pan
Evaporation | Relative
Humidity 1 | Relative
Humidity 2 | Average
Relative
Humidity | Wind Speed | λ | ξ | ξ' |
| Indices | 55 | 58 | 305 | 237 | 345 | 402 | 375 | 1.5 | 6.5721 | 6.1971 |
| R | 0.9721 | 0.9690 | 0.9705 | 0.9771 | 0.9555 | 0.9653 | 373 | 1.5 | 0.5721 | 0.1771 |
| Indices | 119 | 123 | 340 | 218 | 246 | 346 | 375 | 2 | 6.6959 | 6.1959 |
| R | 0.9612 | 0.9664 | 0.9789 | 0.9718 | 0.9618 | 0.9705 | 313 | 2 | 0.0737 | 0.1737 |
| Indices | 60 | 18 | 360 | 207 | 371 | 61 | 375 | 3 | 7.1832 | 6.3832 |
| R | 0.9746 | 0.9732 | 0.9838 | 0.9762 | 0.9564 | 0.9630 | 313 | 3 | 7.1032 | 0.3032 |
| Indices | 46 | 129 | 591 | 277 | 271 | 454 | 626 | 4 | 7.3732 | 6.3732 |
| R | 0.9442 | 0.9380 | 0.9484 | 0.9448 | 0.9309 | 0.9338 | 020 | 4 | 1.3132 | 0.5752 |
| Indices | 60 | 216 | 370 | 434 | 100 | 488 | 626 | 5 | 7.5749 | 6.3749 |
| R | 0.9463 | 0.9270 | 0.9587 | 0.9450 | 0.9446 | 0.9277 | 020 | 3 | 7.5749 | 0.3/49 |
| Indices | 94 | 164 | 616 | 36 | 437 | 382 | (2) | _ | 7.0002 | C 4002 |
| R | 0.9458 | 0.9298 | 0.9577 | 0.9510 | 0.9205 | 0.9434 | 626 | 6 | 7.8083 | 6.4083 |
| Indices | 21 | 195 | 564 | 94 | 261 | 447 | 626 | _ | 7.0020 | c 2020 |
| R | 0.9462 | 0.9312 | 0.9340 | 0.9466 | 0.9296 | 0.9304 | 626 | 7 | 7.9928 | 6.3928 |
| Indices | 119 | 64 | 616 | 271 | 342 | 482 | | | 0.4006 | |
| R | 0.9332 | 0.9406 | 0.9577 | 0.9465 | 0.9240 | 0.9301 | 626 | 8 | 8.1086 | 6.8229 |
| Indices | 101 | 18 | 370 | 131 | 241 | 271 | | _ | | |
| R | 0.8811 | 0.8775 | 0.8894 | 0.8797 | 0.8714 | 0.8775 | 954 | 9 | 8.3002 | 6.8717 |
| Indices | 35 | 64 | 601 | 499 | 100 | 421 | | | | |
| R | 0.8774 | 0.8748 | 0.8831 | 0.8534 | 0.8830 | 0.8680 | 954 | 10 | 8.4481 | 6.8767 |
| Indices | 91 | 99 | 621 | 215 | 26 | 391 | | | | |
| R | 0.8781 | 0.8649 | 0.8696 | 0.8798 | 0.8775 | 0.8654 | 954 | 11 | 8.5637 | 6.8494 |
| Indices | 89 | 64 | 601 | 462 | 438 | 64 | | | | |
| R | 0.8765 | 0.8748 | 0.8831 | 0.8781 | 0.8612 | 0.8826 | 954 | 12 | 8.6851 | 6.8279 |
| Indices | 101 | 115 | 165 | 221 | 119 | 64 | | | | |
| R | 0.8811 | 0.8622 | 0.8913 | 0.8822 | 0.8737 | 0.8826 | 954 | 13 | 8.6851 | 6.8279 |
| Indices | 49 | 18 | 370 | 434 | 191 | 326 | | | | |
| R | 0.8776 | 0.8775 | 0.8894 | 0.8790 | 0.8741 | 0.8795 | 954 | 14 | 8.8220 | 6.8220 |
| Indices | 105 | 123 | 360 | 495 | 357 | 100 | | | | |
| R | 0.8786 | 0.8674 | 0.8870 | 0.8694 | 0.8665 | 0.8853 | 954 | 15 | 8.9948 | 6.8520 |

TABLE 15. MAO.

| | | | Input Fea | tures | | | Output | Parameters | | |
|---------|------------------------|------------------------|--------------------|------------------------|------------------------|---------------------------------|------------|------------|--------|---------|
| | Maximum
Temperature | Minimum
Temperature | Pan
Evaporation | Relative
Humidity 1 | Relative
Humidity 2 | Average
Relative
Humidity | Wind Speed | λ | ξ | ξ' |
| Indices | 81 | 154 | 819 | 215 | 371 | 241 | 374 | 1.5 | 6.9998 | 6.6248 |
| R | 0.9274 | 0.8912 | 0.8963 | 0.9136 | 0.8906 | 0.9162 | 374 | 1.5 | 0.7770 | 0.02-10 |
| Indices | 79 | 22 | 155 | 172 | 231 | 84 | 626 | 2 | 6.7839 | 6.3839 |
| R | 0.9470 | 0.9410 | 0.9279 | 0.9462 | 0.9357 | 0.9416 | 020 | 2 | 0.7039 | 0.5059 |
| Indices | 79 | 18 | 275 | 398 | 64 | 346 | 152 | 3 | 7.3191 | 6.3191 |
| R | 0.9376 | 0.9324 | 0.9235 | 0.9353 | 0.9292 | 0.9340 | 132 | 3 | 7.3191 | 0.5191 |
| Indices | 33 | 145 | 360 | 85 | 240 | 326 | 370 | 4 | 7.8319 | 6.8319 |
| R | 0.9552 | 0.9429 | 0.9463 | 0.9598 | 0.9374 | 0.9560 | 370 | 4 | 7.0319 | 0.0519 |
| Indices | 105 | 13 | 228 | 146 | 241 | 221 | 590 | 5 | 7.5579 | 6.3579 |
| R | 0.8842 | 0.8799 | 0.8750 | 0.8790 | 0.8694 | 0.8822 | 390 | 3 | 1.3319 | 0.5579 |
| Indices | 43 | 58 | 817 | 221 | 221 | 141 | 626 | 6 | 8.1657 | 7.2907 |
| R | 0.9481 | 0.9378 | 0.9413 | 0.9487 | 0.9406 | 0.9458 | 020 | O | 8.1037 | 7.2907 |
| Indices | 54 | 137 | 356 | 326 | 120 | 220 | 1002 | 7 | 0.2171 | 6.6171 |
| R | 0.8487 | 0.8304 | 0.8552 | 0.8065 | 0.7981 | 0.8026 | 1002 | / | 8.2171 | 0.01/1 |
| Indices | 54 | 25 | 942 | 160 | 291 | 84 | (27 | 0 | 0.6506 | 7 2720 |
| R | 0.9371 | 0.9191 | 0.9302 | 0.8923 | 0.8734 | 0.8918 | 627 | 8 | 8.6586 | 7.3729 |
| Indices | 91 | 204 | 415 | 85 | 120 | 49 | 052 | 0 | 0.0000 | 7.0517 |
| R | 0.8387 | 0.7998 | 0.8140 | 0.8126 | 0.8077 | 0.8110 | 953 | 9 | 8.6802 | 7.2517 |
| Indices | 76 | 158 | 830 | 307 | 120 | 392 | 0.57 | 10 | 0.7020 | 7.0005 |
| R | 0.8556 | 0.7994 | 0.8671 | 0.8216 | 0.8121 | 0.8129 | 957 | 10 | 8.7939 | 7.2225 |
| Indices | 51 | 82 | 823 | 215 | 64 | 357 | 0.57 | 4.4 | 0.0050 | 6 6050 |
| R | 0.8574 | 0.8342 | 0.8574 | 0.8221 | 0.8108 | 0.8056 | 957 | 11 | 9.0058 | 6.6058 |
| Indices | 90 | 132 | 575 | 185 | 90 | 326 | 607 | 10 | 0.4205 | 7.0(10 |
| R | 0.9350 | 0.9135 | 0.9380 | 0.8933 | 0.8833 | 0.8896 | 627 | 12 | 9.4285 | 7.2619 |
| Indices | 91 | 58 | 914 | 332 | 190 | 241 | 024 | 10 | 0.4005 | 7.0010 |
| R | 0.8462 | 0.8129 | 0.8226 | 0.8276 | 0.8172 | 0.8318 | 834 | 13 | 9.4285 | 7.2619 |
| Indices | 74 | 154 | 956 | 30 | 109 | 241 | 027 | | 0.1067 | 6 0004 |
| R | 0.9076 | 0.8773 | 0.9200 | 0.8693 | 0.8537 | 0.8673 | 837 | 14 | 9.1367 | 6.8034 |
| Indices | 91 | 218 | 568 | 104 | 90 | 8 | 0.50 | 1.5 | 0.4061 | 7.0000 |
| R | 0.8509 | 0.8245 | 0.8642 | 0.8053 | 0.7984 | 0.8039 | 952 | 15 | 9.4261 | 7.2832 |





TABLE 16. Particle swarm optimization.

| | | | Input Fea | tures | | | Output | Parameters | | | |
|---------|------------------------|------------------------|--------------------|------------------------|------------------------|---------------------------------|------------|------------|--------|--------|--|
| | Maximum
Temperature | Minimum
Temperature | Pan
Evaporation | Relative
Humidity 1 | Relative
Humidity 2 | Average
Relative
Humidity | Wind Speed | λ | ξ | ξ' | |
| Indices | 119 | 93 | 1012 | 75 | 497 | 452 | 375 | 1.5 | 6.7330 | 6.3583 | |
| R | 0.9612 | 0.9599 | 0.8724 | 0.9755 | 0.9374 | 0.9633 | | | | | |
| Indices | 119 | 195 | 819 | 487 | 454 | 438 | 375 | 2 | 6.7292 | 6.2292 | |
| R | 0.9612 | 0.9628 | 0.9672 | 0.9689 | 0.9513 | 0.9680 | | | | | |
| Indices | 49 | 103 | 24 | 323 | 449 | 207 | 375 | 3 | 7.2021 | 6.2021 | |
| R | 0.9749 | 0.9595 | 0.9693 | 0.9700 | 0.9435 | 0.9702 | | _ | | | |
| Indices | 66 | 180 | 616 | 487 | 326 | 326 | 375 | 4 | 7.4244 | 6.4244 | |
| R | 0.9709 | 0.9571 | 0.9764 | 0.9689 | 0.9581 | 0.9735 | 5.5 | • | | 0 | |
| Indices | 94 | 242 | 349 | 398 | 241 | 211 | 626 | 5 | 7.6240 | 6.4240 | |
| R | 0.9458 | 0.8835 | 0.9522 | 0.9442 | 0.9370 | 0.9447 | 020 | , | 7.0210 | 0.1210 | |
| Indices | 104 | 235 | 616 | 221 | 438 | 361 | 626 | 6 | 7.8821 | 6.8821 | |
| R | 0.9421 | 0.8923 | 0.9577 | 0.9487 | 0.9230 | 0.9432 | 020 | U | 7.0021 | 0.0021 | |
| Indices | 21 | 195 | 370 | 480 | 361 | 500 | 954 | 7 | 7.9758 | 6.8330 | |
| R | 0.8811 | 0.8634 | 0.8894 | 0.8712 | 0.8699 | 0.8567 | 934 | , | 1.9130 | 0.0550 | |
| Indices | 110 | 129 | 601 | 291 | 361 | 221 | 954 | 8 | 8.1195 | 6.8338 | |
| R | 0.8807 | 0.8705 | 0.8831 | 0.8811 | 0.8699 | 0.8834 | 934 | 0 | 0.1193 | 0.0330 | |
| Indices | 101 | 195 | 601 | 357 | 221 | 231 | 954 | 9 | 8.2986 | 6.8701 | |
| R | 0.8811 | 0.8634 | 0.8831 | 0.8810 | 0.8789 | 0.8808 | 934 | 9 | 8.2980 | 0.8/01 | |
| Indices | 54 | 170 | 601 | 462 | 438 | 291 | 954 | 10 | 0.4620 | 6.8915 | |
| R | 0.8748 | 0.8619 | 0.8831 | 0.8781 | 0.8612 | 0.8816 | 954 | 10 | 8.4629 | 0.8913 | |
| Indices | 119 | 123 | 536 | 474 | 326 | 481 | 954 | 11 | 0.0000 | 6.8947 | |
| R | 0.8758 | 0.8674 | 0.8727 | 0.8708 | 0.8704 | 0.8668 | 954 | 11 | 8.6090 | 6.8947 | |
| Indices | 110 | 164 | 954 | 462 | 454 | 291 | 054 | 10 | 0.7100 | (0(10 | |
| R | 0.8807 | 0.8630 | 0.8598 | 0.8781 | 0.8589 | 0.8816 | 954 | 12 | 8.7190 | 6.8619 | |
| Indices | 116 | 170 | 616 | 413 | 417 | 417 | 054 | 10 | 0.7100 | 6.0610 | |
| R | 0.8795 | 0.8619 | 0.8853 | 0.8798 | 0.8638 | 0.8766 | 954 | 13 | 8.7190 | 6.8619 | |
| Indices | 76 | 64 | 616 | 462 | 326 | 241 | 0.7.4 | | 0.0044 | | |
| R | 0.8805 | 0.8748 | 0.8853 | 0.8781 | 0.8704 | 0.8788 | 954 | 14 | 8.8341 | 6.8341 | |
| Indices | 101 | 135 | 589 | 255 | 382 | 470 | 0.74 | | | | |
| R | 0.8811 | 0.8679 | 0.8762 | 0.8765 | 0.8663 | 0.8638 | 954 | 15 | 9.0241 | 6.8813 | |

TABLE 17. Fire fly algorithm.

| | | | Input Fea | tures | | | Output | Parameters | | |
|--------------|------------------------|------------------------|--------------------|------------------------|------------------------|---------------------------------|------------|------------|--------|-------------|
| | Maximum
Temperature | Minimum
Temperature | Pan
Evaporation | Relative
Humidity 1 | Relative
Humidity 2 | Average
Relative
Humidity | Wind Speed | λ | ξ | ξ' |
| Indices
R | 115
0.8844 | 195
0.8741 | 44
0.8964 | 462
0.8906 | 482
0.8626 | 110
0.8962 | 835 | 1.5 | 7.0383 | 6.7883 |
| Indices | 15 | 242 | 0.8964
591 | 0.8906
462 | 0.8626
417 | 382 | | | | |
| R | 0.9498 | 0.8835 | 0.9484 | 0.9432 | 0.9252 | 382
0.9434 | 626 | 2 | 6.8403 | 6.4403 |
| | 0.9498 | 0.8833
99 | 601 | 0.9432
452 | 0.9252
36 | 370 | | | | |
| Indices
R | 0.8844 | 0.8761 | 0.8891 | 452
0.8887 | 36
0.8944 | | 835 | 3 | 7.3591 | 6.3591 |
| | | | | | | 0.8839 | | | | |
| Indices | 119 | 68 | 954 | 332 | 438 | 241 | 370 | 4 | 7.4543 | 6.4543 |
| R | 0.9219 | 0.9465 | 0.9386 | 0.9559 | 0.9393 | 0.9600 | | | | |
| Indices | 15 | 235 | 819 | 326 | 454 | 501 | 626 | 5 | 7.8165 | 6.8165 |
| R | 0.9498 | 0.8923 | 0.9485 | 0.9471 | 0.9206 | 0.9222 | | | | |
| Indices | 118 | 198 | 1002 | 261 | 326 | 36 | 837 | 6 | 7.8618 | 6.8618 |
| R | 0.9050 | 0.8760 | 0.9157 | 0.8674 | 0.8487 | 0.8720 | | | | |
| Indices | 116 | 195 | 616 | 474 | 382 | 291 | 954 | 7 | 8.0761 | 6.9333 |
| R | 0.8795 | 0.8634 | 0.8853 | 0.8708 | 0.8663 | 0.8816 | ,,,, | , | 0.0701 | 0.7555 |
| Indices | 116 | 123 | 1007 | 237 | 438 | 417 | 954 | 8 | 8.3143 | 6.8143 |
| R | 0.8795 | 0.8674 | 0.8275 | 0.8826 | 0.8613 | 0.8766 | 754 | o | 0.5145 | 0.017. |
| Indices | 11 | 216 | 360 | 495 | 482 | 481 | 835 | 9 | 8.3038 | 6.8753 |
| R | 0.8939 | 0.8713 | 0.8918 | 0.8856 | 0.8626 | 0.8788 | 633 | 9 | 0.3036 | 0.675 |
| Indices | 76 | 135 | 626 | 495 | 402 | 100 | 954 | 10 | 8.4772 | 6.9058 |
| R | 0.8805 | 0.8680 | 0.8762 | 0.8694 | 0.8574 | 0.8853 | 934 | 10 | 0.4/12 | 0.9036 |
| Indices | 119 | 195 | 819 | 495 | 361 | 500 | 954 | 1.1 | 8.5706 | 6.8563 |
| R | 0.8758 | 0.8634 | 0.8782 | 0.8694 | 0.8699 | 0.8567 | 954 | 11 | 8.5706 | 0.8303 |
| Indices | 116 | 22 | 614 | 398 | 489 | 221 | 054 | 10 | 0.7207 | C 001 |
| R | 0.8795 | 0.8750 | 0.8835 | 0.8794 | 0.8507 | 0.8834 | 954 | 12 | 8.7386 | 6.8814 |
| Indices | 116 | 216 | 819 | 110 | 497 | 100 | 0.7.4 | | 0.5307 | |
| R | 0.8795 | 0.8596 | 0.8782 | 0.8839 | 0.8464 | 0.8853 | 954 | 13 | 8.7386 | 6.8814 |
| Indices | 105 | 135 | 580 | 382 | 366 | 241 | 0.74 | | 0.0650 | |
| R | 0.8789 | 0.8680 | 0.8748 | 0.8793 | 0.8624 | 0.8788 | 954 | 14 | 8.8678 | 6.8678 |
| Indices | 91 | 64 | 817 | 398 | 100 | 332 | 0.74 | | | |
| R | 0.8781 | 0.8748 | 0.8751 | 0.8794 | 0.8830 | 0.8701 | 954 | 15 | 8.9864 | 6.8435 |

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TABLE 18. Harmony optimization.

| | | | Output | Parameters | | | | | | |
|--------------|------------------------|------------------------|--------------------|------------------------|------------------------|---------------------------------|------------|-----|--------|--------|
| | Maximum
Temperature | Minimum
Temperature | Pan
Evaporation | Relative
Humidity 1 | Relative
Humidity 2 | Average
Relative
Humidity | Wind Speed | λ | ξ | ξ' |
| Indices
R | 21
0.9973 | 220
0.9380 | 427
0.8479 | 200
0.9878 | 480
0.9489 | 63
0.9864 | 165 | 1.5 | 6.8283 | 6.3283 |
| Indices
R | 91
0.8894 | 58
0.8903 | 594
0.8004 | 230
0.9042 | 431
0.8718 | 331
0.8922 | 358 | 2 | 7.3708 | 6.8708 |
| Indices
R | 26
0.9878 | 147
0.8687 | 80
0.9474 | 416
0.9872 | 370
0.9763 | 181
0.9877 | 165 | 3 | 7.6401 | 6.9734 |
| Indices
R | 51
0.8817 | 73
0.8404 | 706
0.8558 | 279
0.8599 | 277
0.8637 | 459
0.8620 | 824 | 4 | 8.1421 | 6.8921 |
| Indices
R | 20
0.9295 | 241
0.8966 | 485
0.7929 | 255
0.8828 | 360
0.8510 | 241
0.8834 | 372 | 5 | 8.1246 | 6.6246 |
| Indices
R | 112
0.9365 | 134
0.8882 | 411
0.8769 | 21
0.9175 | 155
0.9032 | 15
0.9146 | 374 | 6 | 8.4962 | 7.0962 |
| Indices
R | 45
0.8753 | 244
0.7997 | 841
0.7907 | 481
0.8801 | 419
0.8472 | 85
0.8914 | 581 | 7 | 8.4168 | 7.0835 |
| Indices
R | 86
0.8803 | 209
0.8193 | 918
0.8150 | 131
0.8777 | 174
0.8479 | 494
0.8466 | 817 | 8 | 8.2268 | 6.9411 |
| Indices
R | 43
0.8793 | 96
0.8393 | 682
0.8595 | 433
0.8604 | 175
0.8661 | 221
0.8834 | 954 | 9 | 8.3208 | 6.8922 |
| Indices
R | 104
0.8740 | 198
0.8360 | 154
0.8831 | 156
0.8808 | 70
0.8700 | 191
0.8812 | 954 | 10 | 8.4441 | 6.8727 |
| Indices
R | 49
0.8776 | 39
0.8662 | 30
0.8778 | 480
0.8712 | 110
0.8805 | 376
0.8651 | 954 | 11 | 8.6213 | 6.9070 |
| Indices
R | 100
0.8760 | 18
0.8775 | 255
0.8576 | 21
0.8809 | 210
0.8652 | 451
0.8555 | 954 | 12 | 8.7268 | 6.8697 |
| Indices
R | 30
0.8774 | 89
0.8660 | 601
0.8831 | 371
0.8590 | 26
0.8775 | 54
0.8780 | 954 | 13 | 8.7268 | 6.8697 |
| Indices
R | 76
0.8478 | 137
0.8304 | 289
0.8583 | 58
0.8048 | 291
0.7935 | 109
0.8025 | 1002 | 14 | 9.0479 | 7.2979 |
| Indices
R | 36
0.8776 | 22
0.8750 | 44
0.8853 | 413
0.8798 | 425
0.8496 | 376
0.8651 | 954 | 15 | 9.0243 | 6.8814 |

D. EXPERIMENTAL SETUP

Deep learning approaches of LSTM and GRU networks are implemented for experimental verification and evaluation of the proposed pre-processing technique with comparative methods. Two other methods are considered for comparison, one is the direct method which is without any pre-processing atmospheric data is fed into the deep learning models for training. The second method [55] involves sample entropy-based reconstruction of segregated IMFs of atmospheric variables. This technique results in three frequency-based signals that are low-frequency component, periodic component, and highfrequency component. These signals are trained separately on deep learning models to predict each component. In order to assess the overall wind speed, these three components are utilized to reconstruct a signal. However, more components introduce higher reconstruction error as well as more training and testing resources. This limitation is addressed by our method by minimizing the components to two sub-signals for reconstruction.

The deep learning approaches of LSTM and GRU utilize Adaptive Moment Estimation (ADAM) as the default optimizer. The mechanism of the ADAM's [56] updating is very similar to the RMSP, which is an optimization method commonly used for training deep learning networks. The model parameters updating of both methods are performed at each iteration through moving averages. ADAM, however, takes an additional step by adding a moment term in its computation. ADAM employs parameter gradients and their

corresponding squared values for running average calculations at each element. This utilization of parameter gradients and their squared terms in overall calculation allows for finergrained as well as dynamic changes in models' weights. These squared values enable the ADAM to adaptively adjust the learning rates for different parameters in the model. This can be advantageous in instances, where some parameters require faster updates while others don't need such rapid adjustments during training.

$$M_{i+1} = \beta_1 M_i + (1 - \beta_1) \nabla L(\theta_i)$$
 (12)

$$v_{i+1} = \beta_2 v_i + (1 - \beta_2) [\nabla L(\theta_i)]^2$$
 (13)

$$v_{i+1} = \beta_2 v_i + (1 - \beta_2) [\nabla L(\theta_i)]^2$$

$$\theta_{i+1} = \theta_i - \frac{lM_l}{\sqrt{u_i} + \varepsilon}$$
(13)

In Eqn. 12 and 13, β_1 and β_2 are the decay rates of gradients and their squares, respectively. Eqn. 14 illustrates the parameter updating procedure similar to RMSP, θ_i denotes training parameter i, and l represents the learning rate, which should be greater than zero. M describes the momentum while $\nabla L(\theta_i)$ represents the gradient of the loss function. Whereas, in Eqn. 14, ε is the small value for prevention if the square root value of v_i is zero.

The experimental analysis demonstrates the lead of the proposed method over the state-of-the-art deep learning models like LSTM and GRU. For the analysis purpose, the performance criterion of RMSE, MAE, MAPE, and R^2 are considered in the table 4. Further, Fig. 9 illustrates the



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TABLE 19. Artificial bee colony.

| | | | Input Fea | tures | | | Output | Parameters | | |
|--------------|------------------------|------------------------|--------------------|------------------------|------------------------|---------------------------------|------------|------------|--------|--------|
| | Maximum
Temperature | Minimum
Temperature | Pan
Evaporation | Relative
Humidity 1 | Relative
Humidity 2 | Average
Relative
Humidity | Wind Speed | λ | ξ | ξ' |
| Indices
R | 82
0.9600 | 89
0.9447 | 45
0.9446 | 119
0.9543 | 118
0.9444 | 110
0.9601 | 370 | 1.5 | 6.6822 | 6.3072 |
| Indices
R | 52
0.9965 | 103
0,9765 | 515
0,9443 | 116
0.9929 | 109
0.9871 | 90
0.9896 | 165 | 2 | 6.7840 | 6.1173 |
| Indices
R | 85
0.9594 | 109
0.9448 | 88
0.9368 | 119
0.9565 | 110
0.9570 | 110
0.9628 | 155 | 3 | 7.5257 | 6.1923 |
| Indices
R | 49
0.9734 | 54
0.9677 | 60
0.9502 | 100
0.9794 | 110
0.9663 | 110
0.9772 | 163 | 4 | 9.3924 | 6.7258 |
| Indices
R | 86
0.8999 | 64
0.8884 | 374
0.8679 | 119
0.9020 | 119
0.8948 | 85
0.9005 | 142 | 5 | 7.8859 | 6.8859 |
| Indices
R | 88
0.9085 | 18
0.8625 | 35
0.8853 | 43
0.8688 | 110
0.8609 | 119
0.8450 | 837 | 6 | 8.4407 | 7.040 |
| Indices
R | 15
0.8763 | 204
0.8297 | 729
0.8332 | 469
0.8658 | 482
0.8444 | 119
0.8659 | 578 | 7 | 8.4237 | 6.423 |
| Indices
R | 110
0.9372 | 103
0.9265 | 109
0.9207 | 90
0.9492 | 119
0.9313 | 119
0.9399 | 368 | 8 | 9.2278 | 6.227 |
| Indices
R | 18
0.9746 | 74
0.9653 | 381
0.9323 | 119
0.9772 | 75
0.9621 | 119
0.9705 | 163 | 9 | 8.7418 | 7.313 |
| Indices
R | 56
0.8582 | 22
0.8104 | 30
0.8103 | 90
0.8225 | 26
0.8152 | 116
0.8082 | 957 | 10 | 9.0023 | 6.8023 |
| Indices
R | 109
0.8811 | 89
0.8732 | 17
0.8722 | 26
0.8920 | 36
0.8852 | 85
0.8888 | 614 | 11 | 8.8117 | 6.8117 |
| Indices
R | 86
0.8873 | 74
0.8763 | 115
0.8720 | 119
0.8822 | 119
0.8794 | 100
0.8880 | 824 | 12 | 9.4096 | 6.8096 |
| Indices
R | 81
0.8873 | 54
0.8759 | 80
0.8793 | 85
0.8817 | 119
0.8802 | 110
0.8823 | 590 | 13 | 9.4096 | 6.809 |
| Indices
R | 45
0.8799 | 34
0.8679 | 99
0.8686 | 207
0.8803 | 21
0.8798 | 100
0.8853 | 954 | 14 | 8.8421 | 6.842 |
| Indices
R | 75
0.8825 | 7
0.8726 | 115
0.8723 | 119
0.8781 | 119
0.8696 | 109
0.8827 | 819 | 15 | 9.3471 | 6.847 |

prediction responses of each method. The proposed method achieved 3.72, 1.22, 1.53 \times 10⁻³, and 0.8 values of RMSE, MAE, MAPE, and R^2 for the LSTM network. While 3.85, 1.22, 0.07, and 0.98 values of RMSE, MAE, MAPE, and R^2 for the GRU network. The three-wavelet approach acquired 12.7, 9.03, 0.03, and 0.79 values of RMSE, MAE, MAPE, and R^2 for the LSTM network. On the GRU network, 12.56, 9.23, 0.51, and 0.79 values of RMSE, MAE, MAPE, and R^2 are achieved. The direct approach obtains 19.78, 14.38, 0.06, and 0.50 values of RMSE, MAE, MAPE, and R^2 for the LSTM network. While 18.89, 13.67, 0.68, and 0.52 values of RMSE, MAE, MAPE, and R^2 for the GRU network.

PSO is the algorithm that mimics the social behavior of individual birds in a swarm to find the best solution to a particular problem. Each swarm individual is called a particle, which represents a potential solution to the problem. Particles roam through the search space also known as possible solutions looking for the most suitable solution. The key advantage of PSO is its simplicity and straightforwardness to implement. It can work without gradient data, which makes it good for improvement issues without gradients or with poor computation properties. Given these properties of the PSO, the approach employed it to find hyper-parameters tuning of LSTM and GRU networks. Table 5 demonstrates the values of the optimized hyperparameters for both LSTM and GRU networks. Table 6 describes the computational resources utilized to train these networks. Table 7 provides the details of the architecture of both networks.

The experiment outcomes demonstrate enhanced performance as compared to the other methods for each performance measure. Fig. 9 illustrates the responses of these proposed and comparative techniques. The figure includes the first column of the GRU network while the second column illustrates the responses of the LSTM network. While the first row belongs to the direct approach, the second row shows the responses to the prediction of the three-wavelet method and the last row demonstrates the responses of the proposed method. The graphs evidently show the proposed technique's performance, which is far better than its counterpart techniques.

Fig. 10 illustrates the error graphs of both training and testing, separately. Overall, the training errors are for less than testing errors for the LSTM and GRU networks. Error analysis of the proposed method and comparative methods is provided in Fig. 11. The error and its corresponding standard deviation are considered for these methods across GRU and LSTM networks. The direct, three-wavelet, and proposed methods represent the error averages over both networks. The direct method demonstrates the maximum error in all error measures. Fig. 11(a) illustrates the averages and their corresponding standard deviations related to the mean square error. Fig. 11(b) represents the same mean average error. Fig. 11(c) demonstrates the means and their standard deviations for mean average percentage error. Lastly, the R^2 value demonstrates the best value for the proposed technique in Fig. 11(d). Overall, the proposed method, has less error and a higher R^2 value than its counterparts.

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TABLE 20. COKOO-II.

| | | | Input Fea | tures | | | Output | | Parameters | |
|---------|------------------------|------------------------|--------------------|------------------------|------------------------|---------------------------------|------------|-----|------------|---------|
| | Maximum
Temperature | Minimum
Temperature | Pan
Evaporation | Relative
Humidity 1 | Relative
Humidity 2 | Average
Relative
Humidity | Wind Speed | λ | ξ | ξ' |
| Indices | 56 | 189 | 338 | 414 | 352 | 335 | 165 | 1.5 | 6.6822 | 6.3072 |
| R | 0.9941 | 0.9377 | 0.9818 | 0.9887 | 0.9732 | 0.9851 | 103 | 1.5 | 0.0022 | 0.5072 |
| Indices | 111 | 139 | 31 | 435 | 427 | 86 | 376 | 2 | 6.7840 | 6.1173 |
| R | 0.9624 | 0.9205 | 0.9740 | 0.9737 | 0.9482 | 0.9783 | 370 | 2 | 0.70-0 | 0.1173 |
| Indices | 115 | 14 | 616 | 501 | 221 | 488 | 376 | 3 | 7.5257 | 6.1923 |
| R | 0.9599 | 0.9728 | 0.9764 | 0.9557 | 0.9669 | 0.9608 | 370 | 3 | 1.3231 | 0.1723 |
| Indices | 21 | 64 | 557 | 389 | 153 | 336 | 627 | 4 | 9.3924 | 6.7258 |
| R | 0.9462 | 0.9406 | 0.9420 | 0.9438 | 0.9212 | 0.9420 | 027 | 4 | 9.3924 | 0.7236 |
| Indices | 76 | 146 | 893 | 291 | 222 | 252 | 627 | 5 | 7.8859 | 6.8859 |
| R | 0.9366 | 0.9339 | 0.8987 | 0.9467 | 0.9406 | 0.9408 | 027 | 3 | 1.0039 | 0.0039 |
| Indices | 77 | 75 | 329 | 501 | 22 | 464 | 626 | 6 | 8.4407 | 7.0407 |
| R | 0.9366 | 0.9409 | 0.9460 | 0.9235 | 0.9423 | 0.9249 | 020 | 6 | 8.4407 | 7.0407 |
| Indices | 70 | 129 | 858 | 227 | 490 | 241 | (27 | 7 | 0.4227 | (4007 |
| R | 0.9462 | 0.9380 | 0.9178 | 0.9475 | 0.9120 | 0.9455 | 627 | 7 | 8.4237 | 6.4237 |
| Indices | 115 | 159 | 44 | 357 | 417 | 261 | 607 | 0 | 0.2270 | (2270 |
| R | 0.9417 | 0.9295 | 0.9521 | 0.9467 | 0.9223 | 0.9441 | 627 | 8 | 9.2278 | 6.2278 |
| Indices | 102 | 115 | 820 | 191 | 120 | 417 | 054 | 0 | 0.7410 | 7 2122 |
| R | 0.8811 | 0.8622 | 0.8782 | 0.8800 | 0.8758 | 0.8676 | 954 | 9 | 8.7418 | 7.3133 |
| Indices | 18 | 64 | 616 | 132 | 427 | 120 | 055 | 10 | 0.0022 | 6 0000 |
| R | 0.8799 | 0.8748 | 0.8853 | 0.8797 | 0.8533 | 0.8809 | 955 | 10 | 9.0023 | 6.8023 |
| Indices | 119 | 123 | 599 | 100 | 311 | 361 | 054 | | 0.0115 | 6.0117 |
| R | 0.8758 | 0.8674 | 0.8808 | 0.8820 | 0.8643 | 0.8787 | 954 | 11 | 8.8117 | 6.8117 |
| Indices | 117 | 59 | 600 | 191 | 489 | 232 | 054 | | 0.4006 | |
| R | 0.8795 | 0.8720 | 0.8808 | 0.8800 | 0.8507 | 0.8808 | 954 | 12 | 9.4096 | 6.8096 |
| Indices | 111 | 140 | 368 | 205 | 85 | 221 | 0.5.5 | | 0.4007 | |
| R | 0.8807 | 0.8418 | 0.8883 | 0.8704 | 0.8764 | 0.8834 | 955 | 13 | 9.4096 | 6.8096 |
| Indices | 119 | 129 | 931 | 399 | 219 | 342 | 054 | | 0.0421 | 6.0.101 |
| R | 0.8758 | 0.8705 | 0.8657 | 0.8794 | 0.8633 | 0.8697 | 954 | 14 | 8.8421 | 6.8421 |
| Indices | 119 | 135 | 857 | 405 | 9 | 141 | 055 | | 0.045 | |
| R | 0.8758 | 0.8679 | 0.8541 | 0.8702 | 0.8740 | 0.8791 | 955 | 15 | 9.3471 | 6.8471 |

IV. CONCLUSION

Wind energy is a readily available and clean renewable energy source (RES) that could play a vital role in the sustainable growth of developing countries like Pakistan. However, wind energy generation forecasting is quite difficult due to the unpredictable nature of the wind speed. Management of energy utilization can become very efficient if knowledge about the wind blowing is available in advance. This work represents a framework of a deep learning-based approach to wind prediction, which involves a pre-processing step of feature selection using nature-inspired algorithms. Our proposed technique can speculate the wind speed in advance with higher accuracy than the other state-of-the-art techniques. The experiment is evaluated on available recorded atmospheric data from 2016 to 2020 at the Climate, Energy, and Water Research Institute (CEWRI), NARC, Islamabad, Pakistan. The results demonstrate the superiority of the proposed approach over other deep-learning methods. The proposed method achieved an RMSE of 3.72 for the LSTM network and an RMSE of 3.85 for the GRU network. The nearest performance of RMSE based on the LSTM network is 12.70, while for the GRU network, the RMSE is equal to 12.56. However, the time cost of the proposed technique is $5 \times$ more than the threewavelet approach due to the computation requirements of optimized deep learning networks architecture. Our proposed method can be implemented in a field where it can effectively predict the wind speed by considering the other atmospheric variables. The computation time of our proposed architecture

can be reduced by utilizing different the network cut and precision reduction of trained parameters such as pruning and quantization, which can be taken up as a future work.

APPENDIX A

See Tables 8–20.

ACKNOWLEDGMENT

The authors would like to thank the Climate, Energy and Water Research Institute (CEWRI), NARC, Islamabad, Pakistan.

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Open Access funding provided by 'Politecnico di Milano' within the CRUI CARE Agreement

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