# Multi-view Stacked CNN-BiLSTM (MvS CNN-BiLSTM) for urban PM2.5 concentration prediction of India's polluted cities



Thesis submitted in partial fulfilment for the Award of

#### **DOCTOR OF PHILOSOPHY**

in

**Subject** 

By

**SUBHAM KUMAR** 

Under the supervision of

**NAME OF Supervisor** 

Department of Computer Science and Information Technology School of Computational Sciences, Information and Communication Technology

#### MAHATMA GANDHI CENTRAL UNIVERSITY

Motihari, East Champaran, Bihar-845401

Jan,2025

MGCU2021CSIT4029

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Motihari, East Champaran, Bihar-845401

Jan,2025

MGCU2021CSIT4029

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#### **Abstract**

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#### Acknowledgment

This M.Tech **ReportType** is the result of hard work, upon which many people have contributed and given their support. I have made this dissertation on the topic "**ReportTitel**." I have also tried my best in this dissertation to explain all the related detail. I would like to express my sincere gratitude towards my Superviser **Supervisor**, Department of **Department**, for providing excellent guidance, encouragement, inspiration, and constant and timely support throughout this **Degree** dissertation work. He taught me how to pursue the right aim towards the work, and showed me differnt ways to approach the research problem. His wide knowledge and logical ways of thinking have been great value for me, and his understanding and guidance have provided the successful completion of the Dissertation work.

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**Mother** and **Father**, it is impossible to thanks adequately for everything you have done, from loving me unconditionally to rising me in a stable household, where your persistent efforts and traditional values taught your children to celebrate and embrace life. I could not have asked for better parents or role-models. You showed me that anything is possible with faith, hard work and determination.

Name of Scholar MGCU2021CSIT4029 Degree(CSE)



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#### **List of Abbreviations**

**USA** United States of America

# **List of Symbols**

F force

### **Plagiarism Verification Certificate**

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SUBHAM KUMAR

Department of Computer Science and In-

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#### Introduction

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#### 1.1 Introduction

Paragraph1 SDSDS DJBKJFH DHOIUHFOIS SJKHFKS Drewil and Al-Bahadili (2022)

Paragraph2

Paragraph3

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1.1. Introduction 2

#### 1.1.1 pm2

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#### 1.1.1.1 pm2

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#### **Literature Review**

#### 2.1 Literature Review

Paragraph

Paragraph

Table 9.1 REFRENCE OF TABLE

Table 2.1: Summarizing of Related work to pridict  $PM_{2.5}$ 

Paper	Proposed Model Data Source	Data Source	Forecasting	Benchmark Models   Results	Results
			Object		
:	:	:	:	:	:

### **Basics Related Roncepts**

- 3.1 Basics Related Roncepts
- 3.1.1 Machine Learning

Paragraph

Methodology

4.1 Methodology

Table 4.1: 17 Indian cities dataset, with start and end dates and sample counts.

DataSets	Fast_Day	Last_Day	No of Samples
BHIWADI	20-12-2017	02-12-2022	43394
	15:00	16:00	
JODHPUR	01-12-2015	02-12-2022	61409
	00:00	16:00	
SINGRAULI	08-12-2017	03-12-2022	43695
	11:00	01:00	
ANKLESHWAR	04-02-2019	03-12-2022	33535
	18:00	00:00	
LUDHIANA	01-05-2017	03-12-2022	49010
	00:00	01:00	
DURGAPUR	06-12-2020	03-12-2022	17434
	15:00	00:00	
YAMUNA_NAGAR	03-01-2019	02-12-2022	34299
	14:00	16:00	
CHARKHI_DADRI	03-03-2020	02-12-2022	24099
	15:00	17:00	
JIND	10-01-2019	03-12-2022	34145
	09:00	01:00	
KURUKSHETRA	07-01-2019	03-12-2022	34208
	18:00	01:00	
SONIPAT	01-01-2019	02-12-2022	34362
	00:00	17:00	
DHARUHERA	04-01-2019	02-12-2022	34265
	12:00	04:00	
AMBALA	08-01-2019	02-12-2022	34174
	12:00	09:00	
HISAR	10-01-2019	03-12-2022	34143
	10:00	00:00	
FATEHABAD	09-01-2019	02-12-2022	34160

Table 11.1:

**Results and Analysis** 

5.1 Results and Analysis

Table 5.1: All Datasets RMSE.

DataSets	BiLS-	CNN	GRU	Seq2-	<b>V</b> -	\$	CNN	CNN	GRU_
	TM			Seq	LSTM	LSTM	Bi-	LSTM	Bi-
							LSTM		LSTM
BHIWADI	23.13	57.2	22.34	24.2	19.6	48.14	45.98	43.5	35.3
JODHPUR	27.54	26.68	32.94	22.35	22.08	50	40.87	43.55	52.63
SINGRAULI	10.92	15.5	27.34	21.61	13.63	17.79	50.61	22.2	26.5
ANKLESHWAR	18.53	16.68	37.15	23.78	18.38	46.28	62.85	68.72	69.38
LUDHIANA	8.4	11.12	22.14	10.1	8.3	21.15	25.66	24.76	23.77
DURGAPUR	6.14	8.27	20.34	9.48	8.78	15.28	9.62	13.76	24.39
YAMUNA_NAGAR	37.34	34.57	56.27	36.33	38.18	66.14	72.39	45.63	74.13
CHARKHI_DADRI	18.42	20.43	27.96	18.43	18.06	40.71	46.16	45.27	43.48
JIND	24.17	26.42	34.35	25.85	19.41	79.22	62.13	43.59	50.95
KURUKSHETRA	27.14	72.03	43.56	27.32	26.7	65.77	39.71	88.12	53.74
SONIPAT	12.56	15.98	22.4	15.41	10.9	43.02	24.01	22.96	46.77
DHARUHERA	26.74	28.93	34.6	24.06	25.19	53.18	31.93	35.01	46.22

AMBALA	22.58	28.96	41.08	19.92	16.92	57.43	40.71	34.14	63.85
HISAR	28.34	62.99	47.93	33.98	30.99	63.29	43.16	49.1	62.46
FATEHABAD	14.37	38.36	72.71	15.51	15.58	38.38	74.38	76.75	72.64
BULANDSHAHR	7.39 8.87	8.87	19.79	11.19 7.2	7.2	14.98 9.61		13.16   11.51	11.51
MUZAFFARNAGAR	11.88	16.13	11.88 16.13 13.72 14.2		12.75   22.21		15.91 23.6		21.9

Table 5.2: Average Rankings of RMSE by (N\*N) Friedman Test

Algorithm	Ranking
BiLSTM	2.1176
CNN	4.2941
GRU	5.7059
Seq2Seq	3.1176
V-LSTM	1.7059
S-LSTM	7.1176
CNN-BiLSTM	6.5294
CNN-LSTM	6.9412
GRU-BiLSTM	7.4706



Figure 5.1: Actual vs Predicted of BiLSTM for All Datasets

### Conclusion

#### **6.1** Conclusion

Introduction

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7.1 Introduction

Paragraph1 SDSDS DJBKJFH DHOIUHFOIS SJKHFKS Drewil and Al-Bahadili

(2022)

Paragraph2

Paragraph3

7.1.1 pm2

loram12

15

7.1. Introduction

#### 7.1.1.1 pm2

loram12

**Results and Analysis** 

8.1 Results and Analysis

Table 8.1: All Datasets RMSE.

	3		1		;	7		,	,
DataSets	BiLS-	CNN	GRU	Sed <sub>2</sub> -	<b>'</b>	<b>%</b>	CN	CNN	$\mathbf{GRU}_{-}$
	TM			Seq	LSTM	LSTM	Bi-	LSTM	Bi-
							LSTM		LSTM
BHIWADI	23.13	57.2	22.34	24.2	19.6	48.14	45.98	43.5	35.3
JODHPUR	27.54	26.68	32.94	22.35	22.08	50	40.87	43.55	52.63
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HISAR	28.34	28.34   66.79   47.93   33.98	47.93		30.99 63.29 43.16 49.1	63.29	43.16	49.1	62.46
FATEHABAD	14.37	14.37         38.36         72.71         15.51         15.58         38.38         74.38         76.75         72.64	72.71	15.51	15.58	38.38	74.38	76.75	72.64
BULANDSHAHR	7.39	8.87	19.79	19.79   11.19   7.2	7.2	14.98   9.61	9.61	13.16 11.51	11.51
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S-LSTM	7.1176
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CNN-LSTM	6.9412
GRU-BiLSTM	7.4706



Figure 8.1: Actual vs Predicted of BiLSTM for All Datasets

### **Literature Review**

### 9.1 Literature Review

Paragraph

Paragraph

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			Object		
:	:	:	:	:	:

### **Basics Related Roncepts**

- 10.1 Basics Related Roncepts
- 10.1.1 Machine Learning

Paragraph

Methodology

### 11.1 Methodology

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ANKLESHWAR	04-02-2019	03-12-2022	33535
	18:00	00:00	
LUDHIANA	01-05-2017	03-12-2022	49010
	00:00	01:00	
DURGAPUR	06-12-2020	03-12-2022	17434
	15:00	00:00	
YAMUNA_NAGAR	03-01-2019	02-12-2022	34299
	14:00	16:00	
CHARKHI_DADRI	03-03-2020	02-12-2022	24099
	15:00	17:00	
JIND	10-01-2019	03-12-2022	34145
	09:00	01:00	
KURUKSHETRA	07-01-2019	03-12-2022	34208
	18:00	01:00	
SONIPAT	01-01-2019	02-12-2022	34362
	00:00	17:00	
DHARUHERA	04-01-2019	02-12-2022	34265
	12:00	04:00	
AMBALA	08-01-2019	02-12-2022	34174
	12:00	09:00	
HISAR	10-01-2019	03-12-2022	34143
	10:00	00:00	
FATEHABAD	09-01-2019	02-12-2022	34160

Table 11.1:

### Conclusion

### 12.1 Conclusion

### References

Ghufran Isam Drewil and Riyadh Jabbar Al-Bahadili. Air pollution prediction using 1stm deep learning and metaheuristics algorithms. Measurement: Sensors, 24: 100546, 2022.

# **Appendices**

## **Chapter A**

### **Supporting Information**



Figure A.1: Caption of image 2.

## **Chapter B**

### **Supporting Information**



Figure B.1: Caption of image 2.

#### **List of Publications and Presentations**

#### **Refereed Journals/Manuscripts Under Preparation**

1. A. Autohr, and B. Author. Article title, *Journal Name*, year, vol., xxxx–xxxx.

#### Book

1. A. Autohr, *Book title*, Under preparation.

#### **Conference Abstracts/Posters/Presentations**

- 1. A. Autohr, B. Author, and C.D. Author, Title of the talk/poster, *Conference Name*, Place, Country, day month year.
- 2. A. Autohr, B. Author, and C.D. Author, Title of the talk/poster, *Conference Name*, Place, Country, day month year.