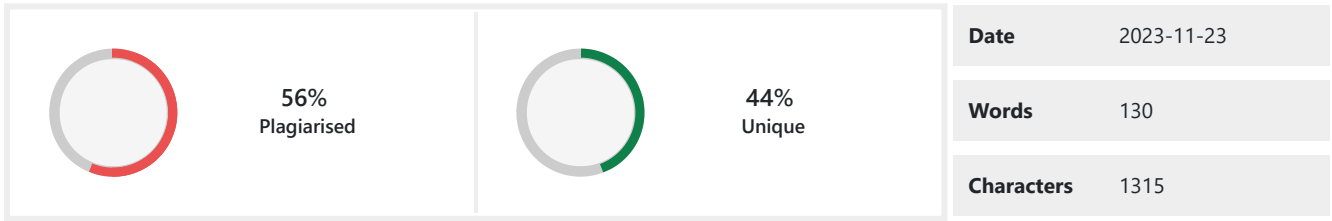


## PLAGIARISM SCAN REPORT



## Content Checked For Plagiarism

### Bibliography

1. Singh, Suraj, Vivek Patel, Vishal Jaiswal, and Shivam Yadav.

"WEATHER FORECASTING USING API: A COMPARATIVE STUDY."

2. Joseph, FJ John.

"IoT based weather monitoring system for effective analytics." International Journal of Engineering and Advanced Technology 8.4 (2019): 311-315.

3. Sapundzhi, F. I., and M. D. Mladenov.

"An Android-based mobile application giving information for weather in real-time." (2022).

4. Biswas, Munmun & Dhoom, Tanni & Barua, Sayantanu. (2018).

Weather Forecast Prediction: An Integrated Approach for Analyzing and Measuring Weather Data. International Journal of Computer Applications. 182. 20-24. 10.5120/ijca2018918265.

5. Rahut, Yashaswi, et al. Smart weather monitoring and real time alert system using IoT. International Research Journal of Engineering and Technology 5.10 (2018) 848-854.

6. Python for class XI and XII by Sumita Arora (textbook)

7. Openweather API

8. <https://www.grammarly.com/plagiarism-checker>

## Matched Source

### Similarity 50%

**Title:**IoT Based Weather Monitoring System for Effective Analytics

<https://www.ijeat.org/wp-content/uploads/papers/v8i4/D6100048419.pdf>

### Similarity 20%

**Title:**Smart weather monitoring and real time alert system using ...

<https://www.irjet.net/archives/V5/i10/IRJET-V5I10158.pdf>

### Similarity 12%

**Title:**WEATHER FORECASTING USING API

[https://www.irjmets.com/uploadedfiles/paper/issue\\_5\\_may\\_2023/39530/final/fin\\_irjmets1684762802.pdf](https://www.irjmets.com/uploadedfiles/paper/issue_5_may_2023/39530/final/fin_irjmets1684762802.pdf)

### Similarity 12%

**Title:**[The Best Weather Apps](#)

<https://www.pcmag.com/picks/best-weather-apps>

---

**Similarity 12%**

**Title:**[www.semanticscholar.org](http://www.semanticscholar.org/paper/Weather-Forecast-Prediction%3A-An-Integrated-Approach-for-...) › [paper](#) › [Weather-Forecast](#)[Weather Forecast Prediction: An Integrated Approach for ...](#)

Dec 26, 2018 · Weather Forecast Prediction: An Integrated Approach for Analyzing and Measuring Weather Data. A classifier approach for prediction of weather condition is introduced and how Naive Bayes and Chi square algorithm can be utilized for classification purpose is shown.

<https://www.semanticscholar.org/paper/Weather-Forecast-Prediction%3A-An-Integrated-Approach-Biswas-Dhoom/e05c3ef56a308e67c067fdb0efbfd038394f5f3/>

---

Check By:  Dupli Checker