

Antiplag.uz is the first in Uzbekistan to detect textual plagiarism and the best system.

To combat plagiarism, Antiplag.uz detects plagiarized, duplicated and content-appropriated texts using sophisticated algorithms based on artificial intelligence.

Tashkent - 2024 year

#### Enter

Plagiarism itself is defined as "the use of text or other elements of the publication (images, diagrams, tables) is defined as "use without permission or without indicating the source of these materials". At the same time, it is not always possible to see the malicious intentions of an unscrupulous researcher in engaging the texts of others. Often, the lack of references to primary sources , is the result of the forgetfulness, vagueness, haste of the authors doing the work, as well as equally relevant standards for linking, where the sufficiency of linking based on a single sample can be considered plagiarism.

The result of this situation is a decrease in the quality of research work, which in turn leads to an increase in inappropriate use of human and material and technical resources, as well as funds allocated for the development of scientific activity. Therefore, it is very important that the ethical problems of modern science do not remain without a trace. To use Antiplag - plagiarism detection system, you can connect to the system by entering the URL address antiplag.uz through any browser. To check your document from the anti-plagiarism system, you need to perform the following steps:

Go to the home page of the system via the URL antiplag.uz using a web browser. You can get information about the system and its features on the home page.



Figure 1. Homepage

Next, the user will have to register from the system or, if registered, log in to his account.

If the user has not registered from the system before, then click the "Log in" button on the main page and click the "Register from the system" button at the bottom of the login window to "Register from the system" window.

# ANTIPLAG

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## Figure 3. How to register

In the registration window, the user enters his name, phone number or enter his e-mail address and set a password for the system and press the "Register" button. After that, if the user has entered a phone number, a confirmation code will be sent to the phone number or email address through the system. The user will need to enter the received confirmation code in the "data confirmation" window shown in Figure 4. After entering all the above-mentioned information, the user's account will be entered.



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Figure 4. How to confirm informants

If the user has previously registered with the system, the user can enter his phone number or e-mail as a login and enter his account by entering the password he has set.

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Figure 5. Login to the system .

If the user has registered from the system and forgot his password, see Figure 5 You can reset your password by clicking the "Reset password" button in the displayed window and opening the password reset window. In this case, the user's login (phone number or email address) is entered and a confirmation code is sent to the phone number or email address. Entering this special code allows the user to set a new password.

# ANTIPLAG



Figure 6. How to change the password

The user enters the system using the methods indicated above after logging in, the user account window (Fig. 7) will open. The user account has a checked documents window, information about the account, user account settings, information about the checking modules, information and options about the types and options for checking documents.



Figure 7. User account

In the upper right corner of the user profile, there is a profile setting (Fig. 8), which includes user account settings, payment history, balance replenishment, night mode activation, and account exit functions.

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In the profile settings window (Fig. 9) User's personal information can change. Personal data includes information about the User's name, phone number, email address, organization, department and position.

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	Boʻlim	Laboratoriya	>	
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Figure 9. How to update the user 's personal data

In the security settings of the account settings window (Figure 10), there are options to change the password, phone number and email address

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Figure 10. security settings

Before checking the user's document through the anti-plagiarism system, it is required to complete the account. For this purpose, by clicking on the button "replenish the account" in the user account, the interactive window for filling the account will be opened. In this window, enter the number of documents to be checked and the system will show how much money will be added to the account. After that, in this interactive window, you will have to choose a system.

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Figure 11. How to top up the account Account information in the user window after payment window (Fig. 12) shows the amount of money in the user's account.



Figure 12. Find out more about the account

After filling the account, you need to upload the file to the system. This is done in the following sequence:

At the top of the user account, click the "Documents" button, so that an interactive window for uploading a file will appear (Figure 13). In this window, the file name should be selected first, then the document type. After entering these two data, the document to be checked is selected by clicking the "select document" button. After that, the user can leave a description of the document being checked for the thread (this action is optional). If the user wants to check the document through the document collections in all modules and start checking immediately, the document can be checked by clicking the "save" button at the bottom of this window.

If the user wants to check the document from the anti-plagiarism system using certain modules, he should go to the "checking modules" section at the top of this window (Fig. 14). In this window, the user can select the verification modules he needs.

If the user wants to set the check time, he should go to the "other settings" section at the top of this window (Fig. 15). In this window, the user can check the document by setting a time convenient for him.

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Figure 13. How to upload the document to the system

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Figure 14. How to configure control modules

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Figure 15. How to set the check interval.

After the document is uploaded to the anti-plagiarism system for checking, the results are provided within 3-10 minutes. The list of checked documents can be seen in the "documents" section (Fig. 16). In this list, you can get information about the name of the checked document, the time it was uploaded to the system, and the level of originality. To get acquainted with the results of the checked document, click on the "results" button in the row of the required document in the list and go to the results window (Fig. 17).

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### Figure 16. Checked documents list

In the document check results window, the level of originality of the document, citations, and self-citation and mastery levels can be obtained as a percentage. In addition, it is possible to get basic information about the document, the used inspection modules, a list of resources used, and full reports.

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Figure 17. What are the results of document verification ?

Document check to get a full report of the checked document can be obtained by clicking the full report button in the results window. In this case, appropriations are marked in red in the text of the document, and references are made to the list of appropriated sources. Self-citations are highlighted in text in green.

### Hujjat tekshirish natijalari



Tekshiruvchi: Admin Adminov Adminovich (ID: 1) Tashkilot: Hisobot "Antiplag.Uz" servisi tomonidan taqdim etilgan



31%

Oʻzlashtirib olish — topilgan barcha matnii kesishmalar ulushi, tizim hujjatning umumiy hajmiga nisbatan iqtibos keltirishga kiritganlaridan tashqari. Oʻz-oʻzidan iqtibos keltirishlar — tekshirilayotgan hujjatdagi mualifi yoki hammualifi tekshirilayotgan hujjatning mualifi boʻlgan manba matni fragmenti bilan mos tushuvchi yoki deyarli mos tushuvchi matn fragmentlarining hujjatning umumiy hajmiga nisbatan ulushi. Iqtibos keltirishlar — tekshirilayotgan hujjatdagi mualifi yoki hammualifi tekshirilayotgan hujjatning umumiy hajmiga nisbatan ulushi. Bunga GOST boʻyicha qilingan iqtiboslar: umumfoydalanuvchi ifodalar, me'yoriy-huquqiy hujjatlar toʻplamidan olingan manbalarda topilgan matn fragmentlari kiradi. Matnii kesishma — tekshirilayotgan hujjat atoʻplamidan olingan manbalarda topilgan matn fragmentlari kiradi. Manba — tizimda indekslangan va tekshirilayotgan hujjatin toʻplamidan anyud boʻgan hujjat. Oʻrginallik — tekshirilayotgan hujjat matnidagi tekshiruv borgan birorta ham manbada topilmagan fragmentlarining hujjatning umumiy hajmiga nisbatan ulushi. Oʻzlashtirib olishlar, oʻz-oʻzidan lqitbos keltirishlar va orginallik alokida koʻrsatkichlar hisoblanani topishiga qaratamiz. Bunda tizim yordamchi vosta hisoblanadi, oʻzlashtirib olishlar yoki lqitbos keltirishlar va orginallik matnil fragmentlarining mualifi fixing tizim di indekslangan hujjat matniga mos keladi.

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Figure 18. Full report on document verification results

В ближайшие годы благодаря развитию технологий существенно расширится применение беспилотных авиационных и околоземных космических систем, комплексных решений и услуг на их основе. Возникнет новый глобальный 43 тевой рынок информационных, логистических и иных услуг, предоставляемых флотом беспилотных аппаратов, постоянно наход 119 ся в воздухе и на низких космических орбитах.

8

нои стадии. при построении оудущих систем автопилотирования автотранспортных средств прогнозируется достижение полной авто в мности автомобильного транспорта к 2035 году.

Развитие современной, ориентированной на рынок сети специали: в рованных производств компонентов и систем автомобилей будет способствовать росту уровня конкурентоспособности отечественного машиностроения, отраслей микроэлектроники, сенсорики, иных высокотехно-

айнитади. Бу бизнинг чукур маданий ўзлигимизга зиддир. Бирок, ҳозирги кунда дунё сўзлар билан яшайди ва айнан сиёсатчилар аслида муайян муносабатлар тизимини шакллантирадилар"<sup>123</sup>.

Figure 19. Designation of texts based on the results of document verification