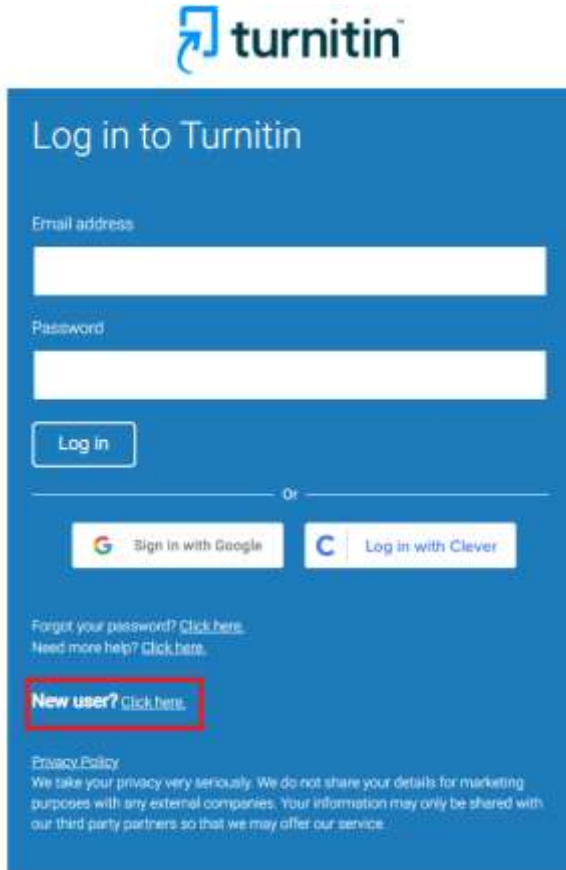


ISPARTA UYGULAMALI BİLİMLER ÜNİVERSİTESİ
TEKNOLOJİ FAKÜLTESİ
MEKATRONİK MÜHENDİSLİĞİ BÖLÜMÜ
İNTİHAL PROGRAMI TURNİTİN KULLANIM KILAVUZU

Staj defterlerinizi sorumlu mühendis imzasına sunmadan önce, **intihal (kopya)** oranını tespit etmek için “**Turnitin**” isimli uygulamaya giriş yapmanı gerekmektedir. Aşağıdaki linkten Turnitin web sitesine giriş yapabilirsiniz.

https://www.turnitin.com/login_page.asp?lang=en_us



The image shows the Turnitin login page. At the top is the Turnitin logo. Below it, the heading "Log in to Turnitin" is displayed. There are two input fields: "Email address" and "Password". A "Log in" button is positioned below the password field. Below the "Log in" button is a horizontal line with the word "Or" in the center. Underneath the line are two buttons: "Sign in with Google" and "Log in with Clever". Below these buttons are two links: "Forgot your password? Click here." and "Need more help? Click here.". A red box highlights the link "New user? Click here.". At the bottom of the page, there is a "Privacy Policy" section with a small paragraph of text.

Siteye giriş yaptıktan sonra “**New user? Click here**” seçeneğine tıklayın.

Açılan pencereden “**Student**” seçeneğine tıklayınız.



The image shows the Turnitin user profile creation page. At the top is the Turnitin logo. Below it, the heading "Create a User Profile" is displayed. A paragraph of text reads: "All users must have a user profile to use the service. Please select how you will be using Turnitin:". Below this text are three radio button options: "Student", "Teaching Assistant", and "Instructor". The "Student" option is selected and highlighted with a red box. Below the radio buttons is a section titled "Existing user?" with a text input field. A paragraph of text at the bottom reads: "If you've used the service before, there is no requirement to create a new user profile. Log in [here](#) with your old credentials."



Create a New Student Profile

Class ID Information

All students must be enrolled in an active class. To enroll in a class, please enter the class ID number and class enrollment key that you were given by your instructor.

Please note that the key and pincode are case-sensitive. If you do not have this information, or the information you are entering appears to be incorrect, please contact your instructor.

Class ID

Class enrollment key

Açılan Pencerede gördüğünüz “**Class ID**” kısmına “**37123757**” yazın. “**Class enrollment key**” kısmına “**YazStaji**” yazın. Ardından kendi kişisel bilgilerinizi doldurarak, Turnitin programına kendi mail ve şifrenizle kaydolabilirsiniz. Açılan sayfada yükleme yapmak istediğiniz dönemle alakalı olan seçeneğe tıklayınız. Örneğin; “2022-2023 Eğitim Öğretim Yılı Yaz Staj Defterleri”.

The Scientific & Technological Research Council of Turkey (TUBITAK): Lisansüstü Eğitim Enstitüsü

Class ID	Class name	Instructor	Status	Start Date	End Date	Drop class
enrollme	2022-2023 Eğitim Öğretim Yılı Yaz Staj Def	Merdan ÖZKIRIMAN	enrollme	16-Dec-2022	19-Jun-2023	

Aşağıdaki sayfayı gördüğünüzde sağ kısımda yer alan “**Submit**” butonundan yükleme yapabilirsiniz.

Assignment Inbox: 2022-2023 Eğitim Öğretim Yılı Yaz Staj Defterleri Dönemi

Assignment Title	Info	Dates	Priority	Actions
Staj Defterleri Word olarak Yükleme	📄	Start: 16-Dec-2022 2:54PM Due: 23-Dec-2022 11:59PM Post: 23-Dec-2022 11:59PM		Submit View Download

turnitin

Now Viewing Home - 2022-2023 GÖZMÜDRETİM YILI YAZ STAJ DEFTERLERİ DENEME

Submit: Single File Upload

Cut & Paste Upload

First name
merdan1

Last name
merdan1

Submission title

WHAT CAN I SUBMIT?

Choose the file you want to upload to Turnitin:

Choose from this computer

Choose from Dropbox

Choose from Google Drive

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

Confirm Cancel

Açılan sayfada “Single File Upload” seçeneğinin seçili olduğundan emin olun. Gerekli bilgileri girip staj dosyanızın Word konumunu seçtikten sonra “Upload” butonuna tıklayabilirsiniz.

Yükleme tuşuna tıkladıktan sonra bir ön izleme sayfası gelecek buradan da “Confirm” seçeneğine tıklayarak onay verebilirsiniz.

Submit: Single File Upload

Please confirm that this is the file you would like to submit.

Author: merdan1 merdan1

Assignment title: Staj Deftersizi Word olarak Yüklünüz

Submission title: Deneme

File name: Deneme.docx

File size: 55.75K

Page count: 10

Word count: 4196

Character count: 22211

We take your privacy very seriously. We do not share your details for marketing purposes with any external companies. Your information may only be shared with our third party partners so that we may offer our service.

Confirm Cancel

Bu aşamadan sonra staj defteri yüklemesini yaptığınız sayfada “Processing” yazısını göreceksiniz. Bu alan birkaç dakikadan işlem yoğunluğuna göre birkaç saat boyunca bu şekilde kalabilir.



turnitin

Class Profile My Grades Discussion Calendar

NOW VIEWING: HOME - 2022-2023 EĞİTİM ÖĞRETİM YILI YAZ STAJ DEFTERLERİ DENEME

Welcome to your new class homepage! From the class homepage you can see all your assignments for your class, view additional assignment information, submit your work, and access feedback for your papers.
Hover on any item in the class homepage for more information.

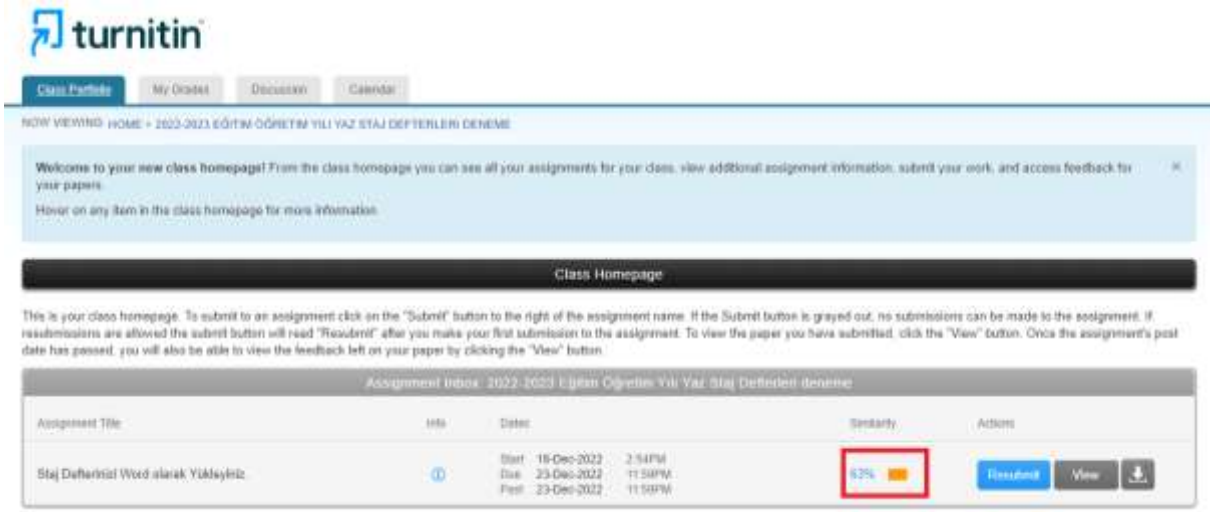
Class Homepage

This is your class homepage. To submit an assignment click on the "Submit" button to the right of the assignment name. If the Submit button is grayed out, no submissions can be made to the assignment. If resubmissions are allowed the submit button will read "Resubmit" after you make your first submission to the assignment. To view the paper you have submitted, click the "View" button. Once the assignment's post date has passed, you will also be able to view the feedback left on your paper by clicking the "View" button.

Assignment Inbox - 2022-2023 Eğitim Öğretim Yılı Yaz Staj Defterleri Deneme

Assignment Title	ID#	Date	Similarity	Actions
Staj Defterini Word olarak Yükleytic		Start: 19-Oct-2022 2:54PM Due: 23-Oct-2022 11:59PM Post: 23-Oct-2022 11:59PM	Processing	Resubmit View Download

Bir süre sonra bu alanda belli bir yüzde belirecektir. Bu yüzde sizin staj defterinizin benzerlik, kopya oranıdır.



turnitin

Class Profile My Grades Discussion Calendar

NOW VIEWING: HOME - 2022-2023 EĞİTİM ÖĞRETİM YILI YAZ STAJ DEFTERLERİ DENEME

Welcome to your new class homepage! From the class homepage you can see all your assignments for your class, view additional assignment information, submit your work, and access feedback for your papers.
Hover on any item in the class homepage for more information.

Class Homepage

This is your class homepage. To submit an assignment click on the "Submit" button to the right of the assignment name. If the Submit button is grayed out, no submissions can be made to the assignment. If resubmissions are allowed the submit button will read "Resubmit" after you make your first submission to the assignment. To view the paper you have submitted, click the "View" button. Once the assignment's post date has passed, you will also be able to view the feedback left on your paper by clicking the "View" button.

Assignment Inbox - 2022-2023 Eğitim Öğretim Yılı Yaz Staj Defterleri Deneme

Assignment Title	ID#	Date	Similarity	Actions
Staj Defterini Word olarak Yükleytic		Start: 19-Oct-2022 2:54PM Due: 23-Oct-2022 11:59PM Post: 23-Oct-2022 11:59PM	62%	Resubmit View Download

“View” butonuna tıkladığınızda kopyalama yaptığınız kaynakları görebilirsiniz. %30'un üzerinde çıkan benzerlik oranı düzeltilerek tekrar yüklenmelidir. Ayrıntılı incelendiğinde tek bir kaynaktan alıntılama oranı da %5'i geçmemelidir.

Aynı sayfada en altında yer alan “Text-Only Report” seçeneğine tıklayarak, staj defterinizin benzerlik oranını yükleme tarihini ve isminizi gösteren ilk sayfanın pdf'ini staj defterinizin arkasına ekleyebilirsiniz.

turnitin merdan1 merdan1 | Deneme

A Review of Mechatronics Technologies in Maglev Trains

Abstract
It's necessary

1. INTRODUCTION

As the population increases and residential areas expand, so does demand for innovative public transportation. To provide adequate service to the public, the transportation system must meet certain requirements such as speed, reliability, and safety. It must also be comfortable, environmentally friendly, low maintenance, compact, lightweight, and suitable for mass transportation. Maglev (maglev train) is one of the best candidates to meet these requirements.

Maglev (magnetic levitation vehicle) is a transportation technology that enables the movement and control of a vehicle by magnetic forces. It is very common in the development of high-speed and bullet trains. For this reason, the term MAGLEV is most commonly used for this type of transportation. Unlike conventional train compositions, Maglev MAGLEV does not touch rails and does not use wheels. There is an air bag between it and the transport track. For this reason, the only friction is with the air. Power and speed of the train are comparable to those of an aeroplane when using MAGLEV technology. Magnetic levitation technology offers the possibility to reach high speeds and accelerations and to climb steep slopes, but it has not yet been introduced to the market.

2. COMPARISON OF MAGLEV TRAINS WITH CONVENTIONAL TRAINS

Page: 1 of 10 Word Count: 4196 Text-Only Report High Resolution On

Benzerlik oranı %30'u geçmemelidir. Tek bir kaynaktan alıntılama oranı da %5'i geçmemelidir. Eğer bu oranları geçiyorsa tekrar düzenleyip yükleme yapınız. Staj mülakatına kadar yüklediğiniz defterler ve oranları sistemde kayıtlı olarak kalacaktır. **İhtiyaç duyulursa defteriniz ve yüklediğiniz defter karşılaştırılabilir.**