



YILDIZ TECHNICAL UNIVERSITY
AVIATION ELECTRICS & ELECTRONICS DEPARTMENT
TRAINING CERTIFICATE

Student's Given Name(s) : Uygar Tolga
Student's Family Name : Kara
Student's Number : 190B1016
Student's Grade : 4
Type of the Training : Vocational I ☐ Vocational II ☐
From (dd/mm/yyyy) : 15/08/2022
To (dd/mm/yyyy) : 26/09/2022
Number of Days Worked : 30



To whom it may concern,

I hereby had it confirmed that the application of our student who would like to perform her/his training in your company, has been approved. I would like to thank you for accepting our student for training in your institution.

The main objective of in-service training is to contribute to the education of the students of the Aviation Electrics and Electronics Department by providing them practical, technological, as well as managerial experience and knowledge in non academic organizations. So, it takes an important part in the student's education. Therefore, I would be very grateful if you could watch out our student's compliance to laws, in house regulations and discipline and fill this report at the end of the training.

Yours Faithfully,

.....

This part is to be completed by the company

Please mark the relevant box by evaluating the performance of the trainee subject to criteria such as his/her attendance, interest in job, predisposition towards teamwork, in-service discipline, etc.

ASSESSMENT

Very
Good

Good

Moderate

Poor

ASSESSMENT:

Information about the company

Name : Bosch San. ve Tic. A.Ş.
Address : Küçükyalı Ofispark A Blok Maltepe

Information regarding the person who evaluates the trainee

Name Surname : Burak Kocaalili
In-service duty : Application & Calibration Engineer
Tel : +90(224)219-4094
Fax : Not available
E-mail : Burak.Kocaalili@tr.bosch.com

Date

26 / 09 / 2022

Signature

Stamp of the company

This part is to be completed by the university

..... working days of the training has been approved.

Comments

.....
.....

1st Faculty

Name and Surname :
Title :
Signature :

2nd Faculty

Name and Surname :
Title :
Signature :