

## FACULTY OF MECHANICAL ENGINEERING AND INFORMATICS INSTITUTE OF ENERGY ENGINEERING AND CHEMICAL MACHINERY

Registration number: EV/57/2021.04.06.

## ΙΝΥΙΤΑΤΙΟΝ

I would like to inform you that **Hazim Nasir Ghafil**, M.Sc. in Mechanical Engineering, has completed his Ph.D. dissertation titled

## "Artificial Intelligence and Optimization Algorithms for Designing and Implementation of a Robotic Platform"

within the framework of the István Sályi Doctoral School of Mechanical Engineering. His thesis advisors are Prof. Dr. Károly Jármai, professor.

The departmental discussion that is required by the regulations for doctoral training and doctoral (Ph.D.) degrees will take place on

## Friday, April 23, 2021, at 1 p.m.

at the following location (MS Teams):

 $\label{eq:https://teams.microsoft.com/l/team/19\%3a9ce9da01d8ce4ad5abd0800a49f1cbdd\%40thread.tacv2/conversations?groupId=e28c3314-20f2-4199-bffb-57161dff2461&tenantId=c43201f8-7cd8-4144-9080-ec5947253558$ 

The dissertation on which the discussion is based can be reviewed in electronic form at <u>http://www.gepesz.uni-miskolc.hu/intezetek/EVG/</u>.

I respectfully invite you and your colleagues to the discussion.

Sincerely,

Dr. Péter Bencs director of institute, associate professor