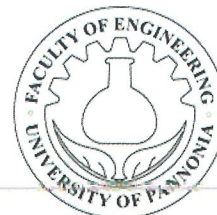




UNIVERSITY OF PANNONIA  
FACULTY OF ENGINEERING  
DEAN



Reg. number: MK-DT-137/2021.

June 24, 2021 Veszprém

## INVITATION

to the public discussion of

**Mr. Asfandiyar Khan**

MSc textile engineer, PhD candidate

(supervisors: Dr. Ottó Horváth,

Dr. Zsolt Valicsek)

of the Chemical Engineering and Material Sciences Doctoral School, University of Pannonia.

Title of the PhD thesis:

*„ Synthesis of iron(ii) doped copper ferrites as novel heterogeneous photo-fenton catalysts”*

Date of the public discussion:

**July 12, 2021. 1 p.m. (CET),**

the doctoral defence will be held online.

Language of the public discussion: **English.**

### Members of the Committee:

#### **Chair:**

Dr. Rita SKODÁNE FÖLDES DSc, professor (University of Pannonia)

#### **Reviewers:**

Dr. Sándor KURUNCZI PhD, academic senior fellow (MTA, Centre for Energy Research)

Dr. Gábor KOVÁCS PhD, academic fellow (University of Szeged)

#### **Other members:**

Dr. János KRISTÓF DSc, professor emeritus (University of Pannonia)

Dr. Lajos FODOR PhD, assistant professor (University of Pannonia)

The PhD thesis, the booklets, the reviews and the answers are available at the Dean's Office of the Faculty of Engineering or available to download from the following site  
<http://konyvtar.uni-pannon.hu/doktori/>.

Sándor NÉMETH PhD  
dean

