



UNIVERSITAS SCIENTIARUM SZEGEDIENSIS
UNIVERSITY OF SZEGED
FACULTY OF SCIENCE AND INFORMATICS

DOCTORAL PROCEDURE

XII-5473/67-72/2021

Szeged, 3rd December 2021

Invitation

The public defence of the Ph.D. thesis submitted by

FAIZA BASHIR

“The detection, elimination and damaging effect of singlet oxygen in the photosynthetic apparatus of plants and microalgae”

is announced by the Doctoral Council of the Faculty of Science and Informatics
for **20th December (Monday) 2021, 10:00 am**

The public defence will be held online.

Doctoral School of Biology, University of Szeged

Supervisors:

Prof. Dr. Imre Vass Imre, scientific adviser (Biological Research Center, Institute of Plant Biology, Szeged)

Dr. Milán Szabó, senior research fellow (Biological Research Center, Institute of Plant Biology, Szeged)

The committee is:

Prof. Dr. László Erdei, Professor Emeritus– chair
(Department of Plant Biology, University of Szeged)

Dr. Gergely Maróti, senior research fellow– opponent
(Biological Research Center, Institute of Plant Biology, Szeged)

Dr. László Nagy, associate professor – opponent
(Department of Medical Physics and Informatics, University of Szeged)

Dr. Lambrev Petar, senior research fellow – committee member
(Biological Research Center, Institute of Plant Biology, Szeged)

Dr. Jolán Csiszár Mainé, associate professor – secretary
(Department of Plant Biology, University of Szeged)

The dissertation can be accessed from SZTE Repository of Dissertations: <http://doktori.bibl.u-szeged.hu/id/eprint/11071/>

Participants can attend the public defence and also send written comments in advance.

I kindly ask the Committee Members to join the closed session of the defence 20 minutes earlier via the following link:

<https://us06web.zoom.us/j/89500681962?pwd=cnNDclg1UmdpdEhhb01mZnFGL1xZz09>

Meeting ID: 895 0068 1962, Passcode: ApWkSC6G

Prof. Dr. Papp Tamás
Vice Dean of the Faculty of Science and Informatics

