

# UNIVERSITAS SCIENTIARUM SZEGEDIENSIS UNIVERSITY OF SZEGED

# FACULTY OF SCIENCE AND INFORMATICS

## DOCTORAL PROCEDURE

XII-1760/67-19/2022

Szeged, 20th April 2022

#### Invitation

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

#### Ranti Dev Shukla

"An IS element-mediated synthetic biology approach for engineering multi-copy integration of large genetic constructs into bacterial genomes"

> is announced by the Doctoral Council of the Faculty of Science and Informatics for 29th April (Friday) 2022, 10:00 am

> > The public defence will be held online.

# Doctoral School of Biology, University of Szeged

Supervisor:

Dr. Tamás Fehér, senior research fellow (ELKH Biological Research Centre, Institute of Biochemistry)

## The committee is:

Prof. Dr. Imre Boros, full professor – chair (Department of Biochemistry and Molecular Biology, University of Szeged)

Dr. György Pósfai, scientific advisor- opponent (ELKH Biological Research Centre, Institute of Biochemistry)

Prof. Dr. Antal Kiss, scientific advisor – opponent (ELKH Biological Research Centre, Institute of Biochemistry)

Dr. Péter Kós, senior research fellow – committee member (Department of Biotechnology, University of Szeged)

Dr. Rita Sinka, associate professor – secretary (Department of Genetics, University of Szeged)

The dissertation can be accessed from SZTE Repository of Dissertations: http://doktori.bibl.u-szeged.hu/id/eprint/11254/ Participants can attend the public defence and also send written comments in advance.

We kindly invite you for the defence. You can join the defence via the following link: https://us06web.zoom.us/j/86989271423?pwd=MkFiQTQ2SFNqNUZhNGpZNGZ5NyttQT09

Meeting ID: 869 8927 1423 Passcode: 91w5JHqD

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



6720 Szeged, Aradi vértanúk tere 1. Tel: (06 62) 544-301 www.sci.u-szeged.hu e-mail: horpacsi.anita@sci.u-szeged.hu