

**PhD course in  
Converging Technologies for Biomolecular Systems (TeCSBi)  
XXXIII cycle - Thesis Defense**

**Room U1-03 , September 12, 2022**

**Link webex**

<https://unimib.webex.com/j.php?MTID=m4cbe7505c63e07a42e3cce62cce909df>  
Password: PJEXAM



**15:30**

**Pooja Jayaprakash**



**UCC**  
Coláiste na hOllscoile Corcaigh, Éire  
University College Cork, Ireland

**Application of direct and indirect strain engineering  
approaches to unlock the potential of the yeasts  
*Zygosaccharomyces parabailii* and *Kluyveromyces marxianus*  
for bio-based processes**  
(YEASTDOC, EU H2020 research and innovation program MSCA EJD GA 764927)

**17:00**

**PROCLAMATION**

**Defense Committee**

**Maria Pia Longhese**, Full Professor at the University of Milano Bicocca  
**Andreas Karoly Gombert** Associate Professor at University of Campinas, Brasil  
**Jennifer Mahony**, Associate Professor at the University College Cork, Ireland

