




*alle*


# Congratulations!

We are very happy to inform everyone that one of our DJSCE students, Priyanka Ramachandran (TY-IT) and her team has won the "1<sup>st</sup> prize" in Tech for Sustainability Hackathon (International) organised by Siemens Munich.

Climate Resilience in the Built Environment

## Team



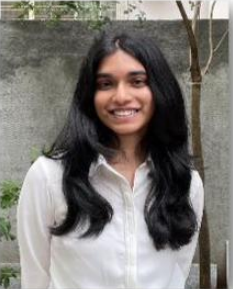

|   |   |  |
|---|---|--|
|  <p><b><a href="#">Patience Saungweme</a></b><br/>       Ph.D. Candidate &amp; Research Assistant<br/>       Chair of Logistics Management,<br/>       WHU - Otto Beisheim School of Management<br/> <a href="mailto:Patience.Saungweme@whu.edu">Patience.Saungweme@whu.edu</a></p> <p><b>Expertise:</b> Sustainability   Systems Thinking  <br/>       Technical Project Management</p> |  <p><b><a href="#">Prof. Dr. Stefan Spinler</a></b><br/>       Chairholder – Chair of Logistics Management,<br/>       Academic Director – Centre of Digitalization<br/>       WHU – Otto Beisheim School of Management<br/> <a href="mailto:Stefan.Spinler@whu.edu">Stefan.Spinler@whu.edu</a></p> <p><b>Expertise:</b> Sustainability   Supply Chain Risk<br/>       Management   Big Data</p> |  <p><b><a href="#">Dr. Matthias Winkenbach</a></b><br/>       Principal Research Scientist,<br/>       Massachusetts Institute of Technology (MIT)<br/>       Center for Transportation &amp; Logistics (CTL)<br/> <a href="mailto:mwinkenb@mit.edu">mwinkenb@mit.edu</a></p> <p><b>Expertise:</b> Last-Mile Logistics   Urban Mobility  <br/>       Data Analytics</p> |
|---|---|--|


2 | March 8, 2024 | Saungweme P., Spinler S. & Winkenbach M. 

---

Climate Resilience in the Built Environment

## Team

|   |   |   |  |
|---|---|---|--|
|  <p><b><a href="#">Hilal Nizamoglu</a></b><br/>       Ph.D. Candidate &amp; Research<br/>       Associate - JLU in Giessen  <br/>       Visual Cognition &amp; Computational<br/>       Neuroscience Lab<br/> <a href="mailto:Hilal.Nizamoglu@psychol.uni-giessen.de">Hilal.Nizamoglu@psychol.uni-giessen.de</a></p> <p><b>Expertise:</b> Computational<br/>       Neuroscience   Data Science</p> |  <p><b><a href="#">Miguel Pimentel</a></b><br/>       Tech Lead – Decarbonization<br/>       Business Optimizer (DBO)<br/>       Data Engineer – Siemens<br/>       Técnico University of Lisbon<br/> <a href="mailto:miguel.pimentel@siemens.com">miguel.pimentel@siemens.com</a></p> <p><b>Expertise:</b> Energy  <br/>       Decarbonization   Data Analysis  <br/>       Cloud   Software Architecture</p> |  <p><b><a href="#">Priyanka Ramachandran</a></b><br/>       B.Tech Candidate - Department of<br/>       Information Technology<br/>       Dwarkadas J. Sanghvi College of<br/>       Engineering<br/> <a href="mailto:priyankaar25@gmail.com">priyankaar25@gmail.com</a></p> <p><b>Expertise:</b> Software<br/>       Development, Computer Science</p> |  <p><b><a href="#">Ha Truong</a></b><br/>       Student, Research Assistant,<br/>       Siemens T4S Hacker<br/>       Union College<br/> <a href="mailto:truongh@union.edu">truongh@union.edu</a></p> <p><b>Expertise:</b> Software<br/>       Development, Data Analytics,<br/>       Sustainable Urban Planning</p> |
|---|---|---|--|

3 | March 8, 2024 | Saungweme P., Spinler S. & Winkenbach M. 

Heartiest congratulations to her & team! Keep it up.

Dr. Hari Vasudevan  
 (Principal)