



UNIVERSITY OF
KWAZULU-NATAL™
INYUVESI
YAKWAZULU-NATALI



INVITATION

eThekweni Water and Sanitation (EWS) Unit and UKZN Water and Sanitation Hygiene (WASH) R&D Centre Webinar

EWS, UKZN WASH R&D Centre and MILE invite you to a webinar on the research collaboration between EWS and UKZN WASH R&D Centre. The research collaboration between the University of KwaZulu-Natal and EWS dates back to early 2006, when a formal agreement was signed between the two institutions. EWS has recognised the value of research and innovation in delivering water and sanitation services for over a decade. The interaction with UKZN has enabled joint research projects to be undertaken which focus on providing solutions within a developing country context. The research collaboration has led to successes while also working to address current and anticipated changes through research and innovation which will enable sustainable, cost effective and customer-centric services. Another important benefit is the development of post graduate students who have skills, knowledge and experience in the water and sanitation field. This webinar will comprise of presentations on some of the projects undertaken within this research collaboration.



23 March 2023 | 10:00 – 12:00 | Microsoft Teams

Speaker Bios



Dr. Preyan Arumugam-Nanoal is a Senior Research Scientist at the Water, Sanitation and Hygiene (WASH) R&D Centre with a PhD in Chemical Engineering, and a biological scientist by training.



Dr. Santiago Septien Stringel is a Research Engineer at the Water, Sanitation and Hygiene (WASH) R&D Centre. He obtained an environmental chemical engineering degree (BscEng, MscEng) and PhD in thermochemical processes for biofuel production (pyrolysis, gasification, combustion).



Akash Singh is a chemical engineer with the Process Engineering Services Branch of the eThekweni Water and Sanitation Unit. He has over 15 years of experience in the Water and Wastewater Sector.

Register
HERE