



**Jeantelle Rust, manager: test work at Multotec**

Rust graduated from the North-West University with a Bachelor of Engineering – Chemical Engineering with specialisation in mineral processing. Subsequently, she started her career as a graduate metallurgist at Anglo American Thermal Coal. After completing her graduate programme, she was offered employment at TWP, a prominent design house in Johannesburg.

She currently fulfils the role of research and development engineer in Multotec’s technology division. During the course of her career, she has also completed her graduate Diploma in Engineering at the University of the Witwatersrand, a Master’s Degree in Chemical Engineering from the North-West University, and she is currently enrolled for an Advanced Project Management programme at the North-West University Business School.

“For me, it is vital to keep learning. Whether we realise it or not, we all learn something new every day, and learning should be a continuous journey throughout one’s time on this earth. I am very fortunate to work for a company that encourages and supports personal and professional growth and development.”

“Those who know me are well aware that I am proud of my role. There are many aspects to my work, such as being the safety supervisor and GMR 2(7)a for my department, mentoring, coaching, networking and training. I really enjoy being involved in the careers of young engineers, and frankly, anybody who is willing to learn and grow. In my current role, I mainly oversee minerals processing test work done for customers in the mining industry. I interact with customers on a daily basis, and it is quite exciting as no two projects are the same. Each project is unique and adds to the wealth of experience and knowledge that I have gained since joining Multotec.”