Be not afraid of greatness

Wits unveils Danie Krige display cabinet of memorabilia

21 August 2015 – Johannesburg: This week, the Wits School of Mining Engineering hosted the official unveiling of the Danie Krige Display Cabinet in one of its state-of-the-art lecture rooms in the Chamber of Mines Building on the Wits campus. The collection includes bound volumes of all his research papers, as well as certificates and awards that Professor Krige received from numerous universities and dignitaries from around the world.

‘The ‘Danie Krige Display Cabinet’ serves as a reminder of Krige’s contribution to the local and international industry and will afford researchers the opportunity to access his many awards and accolades, and also his research and documents as they wish,’ says Professor Richard Minnitt, JCI Professor of Mineral Resources and Reserves at the School of Mining Engineering.

The Dean of the Faculty of Engineering and the Built Environment at Wits, Professor Ian Jandrell, spoke of the University’s delight at being able to house this living memorial to Professor Krige. ‘This is precisely what we need for our young students in these current times – a real privilege,’ he said.

Ms Ansie Krige, widow of the late Professor Danie Krige, who donated these items to the School and officially performed the ribbon cutting ceremony, spoke of her gratitude to the School for honouring her late husband. Their children also attended the occasion.

Professor Cuthbert Musingwini, Head of the Wits School of Mining Engineering thanked Mrs Krige for the donation and expressed his appreciation for her understanding of how items of this nature would encourage both current and future students to undertake research in the minerals industry. ‘The event is befitting to a luminary from our alumni,’ he said.

The late Danie Krige is remembered for his outstanding contribution to the understanding of how mineralization was distributed in the many new mines that were developed in the middle of the last century. His is a global household name to anyone who studied or practiced the science of evaluating mineral resources for mining purposes. ‘Kriging’ – named after Krige for his development of the process of applying mathematical statistics to the spatial evaluation of orebodies – has helped improve ore evaluation techniques and reduce the financial risk of investing in mining projects. The technique is now applied worldwide, mainly in the fields of exploration, environmental analysis, petroleum, hydrology, agriculture, and other disciplines.

Danie Krige’s contribution has not gone unnoticed, as evidenced by the many accolades bestowed on him during his life and on display at the Wits School of Mining Engineering. These include a DSc (Eng) degree from Wits in 1963, A Dlng (honoris causa) degree from the University of Pretoria in 1981, the Southern Africa Institute of Mining and Metallurgy’s (SAIMM) highest award – the Brigadier Stokes platinum medal – in 1984, an Honorary Doctorate from Wits in 2010, his admission to the National Academy of Engineers in the United States and the Order of the Baobab from President Jacob Zuma in 2011. He sadly passed away on 23 March 2013 at the age of 93.

The unveiling ceremony was followed by the second Danie Krige Memorial Lecture. Entitled, ‘Memories of over 35 years of association with Danie Krige, my mentor and friend,’ the Lecture was presented by Dr Eduardo Magri, from the University of Santiago, close friend, academic associate and co-author with Professor Krige on many publications. The event was held at the Wits Club and hosted by the Wits School of Mining Engineering, in conjunction with the SAIMM and the Geostatistical Association of Southern Africa (GASA).

Professor Musingwini concluded the event quoting from William Shakespeare’s Twelfth Night, referring to Krige as an example of greatness: ‘Be not afraid of greatness. Some are born great, some achieve greatness, and others have greatness thrust upon them. Professor Krige had greatness written all over him.’

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