

Department SPORT, ARTS AND CULTURE OFFICE of the MEC

10 JANUARY 2024

MEDIA STATEMENT

FOR IMMEDIATE RELEASE

MEC NAKEDI KEKANA EXPRESSES CONDOLENCES TO SABC'S PHALAPHALA FM JOURNALIST, ROFHIWA RAMPSIE RAMPFUMEDZI

Polokwane - The MEC for Sport, Arts and Culture in Limpopo, Ms Nakedi Kekana, extends heartfelt condolences to the family, friends, and colleagues of Rofhiwa Rampsie Rampfumedzi, a dedicated broadcast journalist at SABC's Phalaphala FM.

Rampsie's untimely departure has left a void not only in the field of journalism but also in the hearts of those who knew and worked with him. His passion for broadcasting, particularly in the realm of sports, was evident in his commitment to delivering accurate and engaging content to the audience of Phalaphala FM.

Broadcast journalists like Rampsie play a crucial role in bringing the spirit of sports and recreation to our communities. Through their insightful reporting and captivating storytelling, they not only inform but also inspire and connect individuals to the world of sports. Rofhiwa's dedication to the craft contributed significantly to keeping the flame of sports alive in our region.

As we mourn the loss of a talented journalist, we also reflect on the importance of broadcasters in the broader context of sports. They serve as the bridge between the athletes, the sporting events, and the fans, creating an immersive experience that goes beyond the physical boundaries of the playing field. Their role in shaping public opinion, promoting inclusivity, and fostering a sense of unity cannot be overstated.

Rampsie's legacy will undoubtedly endure through the memories he leaves behind and the impact he made on the Limpopo sports broadcasting landscape. MEC Kekana, expresses deep sympathy to all those affected by this loss and encourages continued support for the vital work that journalists contribute to the vibrancy of our sports and cultural communities.

For media inquiries, please contact:

Pelane Phakgadi- 072 523 4663

Malesela Ramaoka – 060 997 7112