

# **RHODES UNIVERSITY, MAKHANDA, SOUTH AFRICA**

## **STUDENT INFORMATION**



### MS SANA SABASABA (HONOURS STUDENT) STUDENT NO: 23S9186

#### CONTACT DETAILS:

Rhodes University Institute for Nanotechnology Innovation C/O Department of Chemistry P O Box 94 Makhanda (Grahamstown) 6140, South Africa Email: <u>G23s9186@campus.ru.ac.za</u>

#### **EDUCATION DETAILS:**

BSc Honours (Chemistry) currently – Rhodes University, Mkhanda, South Africa BSc (Chemistry and Biochemistry) 2020 – University of Fort Hare, South Africa

#### **RESEARCH TITLE/PROJECT:**

Asymmetric Phthalocyanines for use in dye synthesized solar cells

#### **CONFERENCES/WORKSHOPS:**

DSI/Mintek Nanotechnology Innovation Centre (NIC) Annual Workshop South African Medical Research Council (MRC), 11-12 October 2023 Poster Presentation Sabasaba Sana, Jonathan Britton, Tebello Nyokong Synthesis of asymmetric phthalocyanines for use in dye-sensitized solar cells (2<sup>nd</sup> place – Honours Poster Presentation)