



### **ANNOUNCEMENT REGARDING COLLECTION OF GOWNS**

The University of Rwanda (UR) is delighted to hold its 9<sup>th</sup> graduation ceremony on **17<sup>th</sup> November 2023 at Ubworoherane Stadium, Musanze District.**

The UR requests all graduands, who satisfied **all** requirements (**academic and financial**) for the graduation and intending to attend the graduation ceremony, to collect and put on their academic regalia for the occasion.

For collection of Academic regalia, the following must be considered:

1. Academic regalia can be collected from 6<sup>th</sup> to 10<sup>th</sup> November 2023 at the nearest UR Campus. UR Campuses are: Remera, Gikondo, Nyarugenge, Rukara, Nyagatare, Rwamagana, Huye, Busogo, and Rusizi;
2. To collect the academic regalia, the graduand is required to present a proof of payment of Rwf 10,000 deposited at UR BK Account opened in Bank of Kigali (BK) found at any BK Branch, **through Urubuto system**, or payment done through Momo Pay (\*175#);
3. At graduation ceremony, each graduand will be allowed to bring one guest (parent/guardian). Access cards with detailed graduation programme will be issued with the academic regalia;
4. To collect the academic regalia, the graduand is also required to leave a copy of ID and sign a legally binding commitment to return the academic regalia;
5. Academic regalia must be returned to the Campuses where they were collected, not later than 30<sup>th</sup> November 2023. Failure to return the borrowed academic regalia by 30<sup>th</sup> November 2023 will lead to a fine of Rwf 50,000.

#### **Note**

Graduands who had not yet satisfied the financial requirements for the graduation are urged to do the clearance at their respective Campuses not later than 09<sup>th</sup> November 2023 and collect their academic regalia. Those who will not respect the set deadline will not be considered for graduation.

Done at Kigali, on 30<sup>th</sup> October 2023

**Dr. Raymond NDIKUMANA**

**Deputy Vice Chancellor for Strategic Planning and Administration**

