

## Director of Medical Equipment Unit

No	Names	Motivation letter	Photocopy of ID	CV	Candidate's Degree	Required Degree	Experience	Recommendation	Comments
1	DUSABIMANA Elyse Mellifica	Yes	Yes	Yes	Bachelor of Engineering in Biomedical Engineering	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Shortlisted	
2	ISHIMWE Annick	Yes	Yes	Yes	Bachelor of Engineering in Engineering	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Shortlisted	
3	HABIMANA Sylvere	Yes	Yes	Yes	Bachelor of Sciences with Honours in Engineering (Electronics and Telecommunications engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
4	NDAYISHIMIYE Etienne	Yes	Yes	Yes	Bachelor of Science, Engineering (Electronics and Communication Systems)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	NO	Not shortlisted	No required Degree
5	NIYIGENA Patience	Yes	Yes	Yes	Advanced diploma in Electrical and Electronics Engineering (Biomedical equipment technology)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	NO	Not shortlisted	No required Degree
6	BUNANI Jean Baptiste	Yes	Yes	Yes	Bachelor of Science, Engineering (Electrical Engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	NO	Not shortlisted	No required Degree and experience
7	NZAMURAMBAHO Valens	Yes	Yes	Yes	Bachelor of Science, Engineering (Electronics and Telecommunications Engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
8	HABIYAKARE Damien	Yes		Yes	Bachelor of Science, Engineering (Mechanical Engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
9	ISHIMWE Jean Paul	Yes	Yes	Yes	Bachelor's degree of Sciences and Technology. Branch: Electrical Engineering Speciality: Electro Mechanics	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
10	KAGEMANE Isaac	Yes	Yes	Yes	Bachelor of Electrical and Electronic Engineering (Electronics and Communication Systems)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
11	KAGURUSU Jean de la Croix	Yes	Yes	Yes	Advanced diploma in biomedical equipment technology	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
12	MUHUZA Rose de Vitebre	Yes	Yes	Yes	Bachelor of Science, Engineering (Electrical Power Engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
13	NDEKWE Jean Sauveur	Yes	Yes	Yes	Diploma in Electrical and Electronics Engineering (Biomedical Equipment Technology)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
14	NGIRUWONSANGA Jean Claude	Yes	Yes	Yes	Bachelor of Science in Engineering with Honours (Electrical Power Engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
15	NIYIBIKORA Lucie Henriette	Yes	Yes	Yes	Advanced diploma in Electrical and Electronics Engineering (Biomedical equipment technology)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	NO	Not shortlisted	No required Degree
16	NIYOMWUNGERI Emmanuel Hedge	Yes	Yes	Yes	Advanced diploma in Electrical and Electronics Engineering (biomedical equipment technology)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	No	Not shortlisted	No required Degree and experience
17	NTIHUGA Gerard	Yes	Yes	Yes	Bachelor of Sciences in engineering (Electrical Engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	NO	Not shortlisted	No required Degree
18	SIBOMANA Benoit	Yes		Yes	Bachelor of Sciences in engineering (Electrical Engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
19	UWAMAHO Marie Rose	Yes	Yes	Yes	Bachelor of Science with honours in Engineering (Electronics and Telecommunications engineering)	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
20	UWIMANA Celestine	Yes	Yes	Yes	Diploma in Biomedical Equipment Technology	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	NO	Not shortlisted	No required Degree
21	UWIMANIMPAYE Serge	Yes	Yes	Yes	Bachelor of Engineering in Mechanical and Manufacturing Engineering with upper second class honours	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	Yes	Not shortlisted	No required Degree
22	Gloria HUMURA MWARI	Yes	Yes	Yes	Advanced Diploma in Biomedical Equipment Technology at Rwanda Polytechnical	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	No	Not Considered	No required Degree
23	MUSHIMIYIMANA Clementine	Yes	Yes	Yes	Advanced Diploma in Electronical and Electronics Engineering	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	No	Not Considered	No required Degree
24	Patrick Ndayisenga	Yes	Yes	Yes	Bachelor's degree in Electrical engineering	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	No	Not Considered	No required Degree
25	Dismas Ndonurirwe	Yes	Yes	Yes	Advanced Diploma in Biomedical Equipment Technology at Rwanda Polytechnical	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	No	Not Considered	No required Degree
26	Isaie NZABAMWITA	Yes	Yes	Yes	Bachelor Degree in Electrical Engineering	Bachelor's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with three (3) years of relevant working experience; or Master's Degree in Biomedical Engineering, Clinical Engineering, Medical Equipment Technology with one (1) year of relevant working experience.	No	Not Considered	No required Degree