



COLLEGE OF SCIENCE AND TECHNOLOGY

Applicants recommended for admission in the PhD Programmes at the ACEIOT.

Interview Outcome

S/N	NAMES	GENDER	PROGRAM APPLIED FOR	COUNTRY	MARKS/ 100	DECISION
1.	NIYITEGEKA JANVIER	Male	PhD by Research in Internet of Things-Wireless Intelligent Sensor Networks.	Rwanda	86	Recommended for admission
2.	OGORE MARVIN MUYONGA	Male	PhD by Research in Internet of Things-Embedded Computing Systems	Kenya	83.5	Recommended for admission
3.	IRADUKUNDA YVONNE	Female	PhD by Research in Internet of Things — Embedded Computing systems	Rwanda	82.7	Recommended for admission
4.	NYAKURI JEAN PIERRE	Male	PhD by Research in Internet of Things – Embedded Computing systems	Rwanda	82.5	Recommended for admission
5.	OOKO SAMSON OTIENO	Male	PhD by Research in Internet of Things-Embedded Computing Systems	Kenya	82.1	Recommended for admission
6.	BOBO MAFREBO LIONEL	Male	PhD by Research in Internet of Things-Wireless Intelligent	Rwanda	78.7	Recommended for admission





COLLEGE OF SCIENCE AND TECHNOLOGY

COLLEGE	OF SCIENCE AND TECH	INOLOGI				S// Corpustion
			Sensor Networks.		3	Us Mari
7.	ROSEMERY NALWANGA	Female	PhD by Research in Internet of Things-Embedded Computing Systems	Uganda	78.7	Recommended for admission
8.	VIVIANE ISHIMWE	Female	PhD by Research in Internet of Things — Embedded Computing systems	Rwanda	76.6	Recommended for admission
9.	MUTABARUKA M GOD	Male	PhD by Research in Internet of Things — Embedded Computing systems	Rwanda	76.3	Recommended for admission
10.	CHARLES MUYANGO	Male	PhD by Research in Internet of Things-Wireless Intelligent Sensor Networks.	Rwanda	74.6	Recommended for admission
. 11.	TUYISHIME CLEMENT REGIS	Male	PhD by Research in Internet of Things-Wireless Intelligent Sensor Networks.	Rwanda	74.3	Recommended for admission
12.	EVARISTE NKURUNZIZA	Male	PhD by Research in Internet of Things-Wireless Intelligent Sensor Networks.	Rwanda	74.3	Recommended for admission





COLLEGE OF SCIENCE AND TECHNOLOGY

13.	RUKUNDO JEAN CLAUDE	Male	PhD by Research in Internet of Things-Wireless Intelligent Sensor Networks.	Rwanda	73	Recommended for admission
14.	NDABAHARIYE JEAN AIME	Male	PhD by Research in Internet of Things — Embedded Computing systems	Rwanda	70	Recommended for admission
15.	JANE MURERWA	Female	PhD by Research in Internet of Things — Embedded Computing systems	Rwanda	70	Récommended for admission
16.	NIRAGIRE JEAN LOUIS	Male	PhD by Research in Internet of Things — Embedded Computing systems	Rwanda	70	Recommended for admission
17.	JEAN D 'AMOUR NIZEYIMANA	Male	PhD by Research in Internet of Things – Embedded Computing systems	Rwanda	70	Recommended for admission
18.	NZAYISENGA HABARUGIRA MARCELLIN	Male	PhD by Research in Internet of Things — Embedded Computing systems	Rwanda	70	Recommended for admission



#ACELOTEXCELLENCE

COLLEGE OF SCIENCE AND TECHNOLOGY

The applicants who were not recommended for admission

					- Ale	OF RWANDA
NO.	NAMES	GENDER	PROGRAMMES APPLIED FOR	CONUTRY	MARKS/100	DECISION
1.	ANGEL MEELA	Female	PhD in Wireless Sensor Networking	Tanzania	65.3	Not recommended for admission
2.	KAYUMBA BERCHAIRE	Male	PhD by Research in Internet of Things-Wireless Sensor Network	Rwanda	65	Not recommended for admission
3.	LAMBERT HAKIZAYEZU	Male	PhD in Wireless Sensor Networking	Rwanda	61.3	Not Recommended for admission
4.	IRAGIRE VIATEUR	Male	PhD in Wireless Sensor Networking	Rwanda	61	Not recommended for admission
5.	CHIZA MWAKA CHRISTOPHE	Male	PhD in Wireless Sensor Networking	Rwanda	Not attends the interview	Not recommended for admission
6.	NGARUYINTWARI SEVERIN	Male	PhD by Research in Internet of Things-Wireless Sensor Network	Rwanda	Not attends the interview	Not recommended for admission