Pre-selection report

<u>**Project Title:**</u> Inference for Small Area Estimation through Generative Methods: A Focus on Gender Disparities

S	Applicant	Gende	Applicatio	Criterion	Criterion	Criterion3:	Criterion
N	name	r	n received on	1: to be a permanent staff of the University of Rwanda	2: to be current student registered at UR	to hold a master's degree in mathematics or related field such as statistics	4: to be under 40 years of age for male applicants and under 45 years for female applicants
1	Nemeyimana Patrick	М	20/06/202 5: met deadline	<mark>Not</mark> fulfilled	Fulfilled	Not fulfilled	Fulfilled
2	Singirankabo Edouard	М	23/06/202 5: met deadline	Fulfilled	Fulfilled	Fulfilled	Fulfilled
3	Uwingabire Jeanette	F	27/06/202 5: met deadline	<mark>Not</mark> fulfilled	Fulfilled	Fulfilled	Fulfilled
4	Munezero Joseph	М	27/06/202 5: met deadline	<mark>Not</mark> fulfilled	Fulfilled	Fulfilled	<mark>Not</mark> fulfilled
5	Hagaburiman a Emmanuel	М	28/06/202 5 <mark>: did not</mark> <mark>meet</mark> deadline	Fulfilled	Fulfilled	Fulfilled	Not fulfilled
6	Ndikubwiman a Jean Bosco	М	01/07/202 5: did not <mark>meet</mark> deadline	Fulfilled	Fulfilled	Fulfilled	Not fulfilled

Funder: Swiss Programme for International Research (SPIRIT)

List of pre-selected applicants

<u>**Project Title:**</u> Inference for Small Area Estimation through Generative Methods: A Focus on Gender Disparities

Funder: Swiss Programme for International Research (SPIRIT)

Pre-selected applicants' names	Gender	Institution	Decision	Observations
Singirankabo	М	UR-CE, School of Education,	Selected for	Fulfilled all
Edouard		Department of mathematics, Science and physical education	interview	criteria

Done at Kigali, 7th July 20205

mongars

Lear PI: Assoc. Prof. Ngaruye Innocent

r

PI: Prof. Nzabanita Joseph