Project Development Phase Performance Test

Date	18 May 2023	
Team ID	NM2023TMID15296	
Project Name	IoT based weather adaptive street lighting system	

Model Performance Testing:

Parameter	Values	Screenshot
		© Worldow x Millionicx Control x Strictor x © Non-NEX x
Threshold	800	
LDR	32	6 bet (MF * 25) 7 bet (MF string * 4) 8 bet through (MF string) 9 bet (MF string * 4) 10 bet (MF string * 4) 11 bet (MF string * 4) 12 bet (MF string * 4) 12 bet (MF string * 4) 13 bet (MF string * 4) 14 bet (MF string * 4) 15 bet (MF string * 4) 16 bet (MF string * 4) 17 bet (MF string * 4) 18 bet (MF string * 4) 19 be
LDRReading	0	13 //
Led brightness	0	Control of the cont
		SPE Nation M Federace September Septe
		Decise ID Status Sevien Syst Case ID State Added Securifications Added by
		D 2294 Decreeded docto Sente Pa;13,303943PM opiniene258(gration
		Person reventional now he let these of bits had a spering and place from the device.
		East Ma Prox (arbeited
		eer(_i ("wellerfacie"()) joe s/min somin op
		ent_3 ("widonfunerin"() jon entivirup
		ent(3: [resentanci2]) yer 3 manaya
		because $\mathbb{N} \times $ is defined for the second of the secon
		1 Simulation running
		_