



**SOL PLAATJE
UNIVERSITY**

UNIVERSITY: Sol Plaatje University

DEPARTMENT: Computer Science and Information Technology

SCHOOL: Natural and Applied Sciences

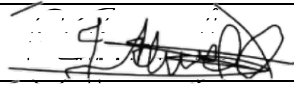





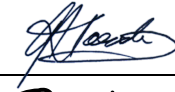
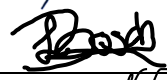


MODULE: Capstone (NCSP 73040)

LETTER OF CONSENT

The aim of this research experiment is to detect drowsiness in computer users using a web cam as well as gain information about the environmental preferences of computer users, and how it contributes towards drowsiness along with providing recommendations to counter it.

- I, undersigned, hereby give permission for Kerrin Klaaste, Jocelyn Atwell and Mfundo Monchwe in the Computer Science and Information Technology Department, School of Natural and Applied Sciences at Sol Plaatje University to use any and all information provided by I, undersigned, in their research experiment namely, "*Drowsiness Detection and its contributing factors*", solely for the purpose of conducting the experiment and presenting conclusive information.
- I, undersigned, have read and understood the purpose of the research project and how it will be conducted.
- I, undersigned, agree that all information provided is correct.
- If at any time I, undersigned, would not like to participate in the research experiment any longer, I retract any and all information previously provided.

All personal information provided remains anonymous i.e. Name and surname, however images cannot be kept anonymous due to the nature of the research experiment.

	NAME	SURNAME	SIGNATURE
1	Josh	Atwell	
2	Evelyn	Koopman	EVELYN-KOOPMAN
3	Preston	Magakwe	
4	Leilani	Atwell	leilani
5	Jaden	Dodd	
6	Jose'	Dodd	J. Dodd
7	Jodi	Dodd	J. Dodd
8	Joseph	Atwell	
9	Jocelyn	Atwell	Atwell
10	Yukrecia	Koopman	Koopman
11			
12	Wynona	Muller	Muller
13	Kerrin	Klaaste	
14	Bernadette	Klaaste	B. Klaaste
15	Denilee	Klaaste	
16	Kobus	Klaaste	
17	Luneil	Van Bosch	
18	Walton	Chen	
19	Kharla	Williams	
20	Megan	Hendrickse	