CS, CBS, DM, CoSyEng and DS Projects 2018/19 Joint Assessment Sheet for the Presentation CONFIDENTIAL

TO BE COMPLETED IMMEDIATELY AFTER THE PRESENTATION

This form records the Assessors joint feedback and agreed marks which will be returned to the student

Univ No 1602581

Course: CS

Name:

ARCHBOLD THOMAS

Project title: A Modular Kernel for the Raspberry Pi.

Supervisor:	Chester A	Second Assessor:	Jarvis SA	Moderator:	Timofeev	a Y
Please comment particularly encou		in the space provided.	Points which	may influence the	content of the fir	nal report are
level of technical	sis and design; me achievement; cond DENTANDING	ethods and solutions enclusions and suggestion of Pacalem Mick ACHIEVEMENT	AND REL	vork - as appropri		results; overall
	TECHNICAL O					4.5/5
	oroject; unforeseer	n problems well detected design work complet			sistent with proje	ct specification;
- WATERFALL	MODEL APPL	CPRIATE FOR	EARLY	WORK.		
SLtsmt "	WOEL ETHAT	en of sour	the notines			
						3.5
Communication (Care and preparesponse to ques	ation of visual aids	; quality of oral deliver	y; effective use	e of time and appr	opriate length; e	ffective
- WELL ONE - GOOD ANIM		GOOD EXAMOLE	i. A	Little 100	NUM D	BTAIL In Arna
AWW.	646	aceller 43,				3/5
Signed	~ _ \	Supervisor Second Assessor		5/7/19	Total.	/15
Please return al	I 3 completed for	ns for this student to	Gill Reeves-	Brown in CS0.05		
Signed	rof -	Moderator		13/03/19		