CUED - Engineering Tripos Part IIB 2024-2025

Module Coursework

Module		4 G 3	Title of report	COMPUTAT	TIONAL NEUROSCIENCE A2: RECURRENT NEURAL NETWORK DYNAMICS					
Date s	aihmit	itted: 4/11/2025			Assessment for this module is ★ 100% / □ 25% coursework					
Dute submitted.					of which this assignment forms 50% %					
UNDERGRADUATE and POST GRADUATE STUDENTS										
Na	Name: Mac Walker			(College:	MAGDALENE		☐ Undergraduate ➢ Post graduate		
Feedback to the student □ See also comments in the text							Very good	Good	Needs improvmt	
	Completeness, quantity of content: Has the report covered all aspects of the lab? Has the analysis been carried out thoroughly?									
C O N T E N T	Correctness, quality of content Is the data correct? Is the analysis of the data correct? Are the conclusions correct?									
	Depth of understanding, quality of discussion Does the report show a good technical understanding? Have all the relevant conclusions been drawn?									
	Com	ments:								
P R E S E N T A T I O		Attention to detail, typesetting and typographical errors Is the report free of typographical errors? Are the figures/tables/references presented professionally?								
	Com	ments:								

Marker: Date: