

EXAMINATION FOR RESEARCH REPORT MASTERS BY COURSEWORK UNIVERSITY OF MALAYA To be Completed by Supervisor

Program Programme :		:	□ MDS	□ MITM			
Course Code Kod Kursus		:	□ WQD7002	□ WQC7002			
Candidate's Name :		GUNASEGARA	NN A/L MAGADEVAN				
Matric No. :		:	WQD170002				
Title of Research Project		:	Neural Rubik's Learning	– Solving Rubik's Cube Using Neural Network (Heuristic			
Supervisor's Name :		:	Dr. Aznul Qalid	Md Sabri			
1.	Ability to define the research/project scope and justify the significance of the research (Parts in the Report: Abstract, Introduction, Statement of the Problem, Objectives, Research Questions) Candidate can sufficiently achieve the above. Ability to critically review literature on the research topic (Parts in the Report: Literature review) The literature review can be further improved and lacks depth as well as clarity.						
3.	Candidate can dev	-		n methods used (Parts in the Report: Methodology) ve difficulty in clearly expressing literally the research			
	methods adopted.						

4.	Ability to analyse and interpret the data critically at the Report: Results and Discussion)	systematically (Parts in								
	The overall dissertation lacks clarity in terms of pro-	esentation the result	s. However, the current							
	state is sufficient to be accepted for a MDS thesis.									
5.	Ability to draw conclusions and provide recommendations for future work (Part in the Report: Conclusions and Recommendations)									
	Conclusions and recommendations for future work	s are properly define	ed.							

6.	Ability to write a structured report according to the	e required format (O	verall format, table and							
0.	graphs presentation, APA format for references an	d mechanics aspect)							
	Overall structure is okay.									
	•									
7.	Ability to conduct research (with reference to attendance and attitude)	interest, resourcefu	lness, professionalism,	***************************************						
	Research and work ethic is commendable. Candid	ate is hardworking.								
		•••••								
			TOTAL MARKS:							
			TOTAL MIXELES.							
	// /	Signature	:							
	aguerl	_								
	DR. AZNUL GALID MD SABRI									
	PENSYARAH KANAN JAB, KEPINTARAN BUATAN FAKULTI SAINS KOMPUTER	Date	: 1 st June, 2019							
	& TEKNOLOGI MAKLUMAT UNIVERSITI MALAYA 50603 KUALA LUMPUR									
Superv	risor's Official Stamp and Signature									

CONFIDENTIAL



EXAMINATION FOR RESEARCH REPORT MASTERS BY COURSEWORK UNIVERSITY OF MALAYA

To be Completed by Examiner

Program Programme	:	√ MDS □ MITM
Course Code Kod Kursus	:	√ WQD7002 □ WQC7002
Candidate's Name	:	GUNASEGARRAN MAGADEVAN
Matric No.		WQD170002
Title of Research Project	:	NEURAL RUBIK'S – SOLVING RUBIK'S CUBE USING NEURAL NETWORK (HEURISTIC LEARNING)
Examiner's Name	:	

All examiners are required to complete this form as follows:

- 1. **SECTION A:** Detailed comments on the quality of the research report, in particular the strengths and/or weaknesses of the research report.
- 2. SECTION B: Indicate your recommendation.
- 3. It would be very much appreciated if this report is neatly written or typed.
- 4. Please return this report together with the research report within the stipulated time to the following address:

PRINCIPAL ASSISTANT REGISTRAR, FACULTY OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY UNIVERSITY OF MALAYA 50603 KUALA LUMPUR MALAYSIA

SECTION A

1.	Ability to define the research/project scope and justify the significance of the research (Parts in the Report: Abstract, Introduction, Statement of the Problem, Objectives, Research Questions)		
	Student discussed about the intended work, but the motivation leading to the work (why the work is necessary?) is unclear. The research objectives and research questions needs to improved to present clearer focus of the proposed work. Recommendations have been given. Refer to the attached document.	1	
2.	Ability to critically review literature on the research topic (Parts in the Report: Literature Review)		
	Student provided reasonable review, although some of them lacks critical review. Provide a more comprehensive comparison table of the learning models/algorithms at the end of the section. Refer to attached document for further comments and recommendations.		
3.	Ability to develop and justify the research methods used (Parts in the Report: Methodology)		
	Student has provided a sound methodology for the proposed work. However, the technicality of the proposed approach lacks clarity. Refer to attached document for further recommendations.		
4.	Ability to analyse and interpret the data critically and report the results systematically (Parts in the Report: Results and Discussion)		
	Student showed a series of results. However, interpretation and discussion on what the results mean are missing. Hence, it is rather difficult to appreciate the contribution of the proposed work. Consider expanding the results section to include an interpretation of these results. Some of the referred results are either missing or formatted incorrectly. Please check.		
5.	Ability to draw conclusions and provide recommendations for future work (Part in the Report: Conclusions and Recommendations)		
	Conclusion is rather brief. Consider to relate the acquired results with the research objectives of the proposed work. Write the limitation section in a paragraph format. Explan the future research by including suitable recommendations.		
5.	Ability to write a structured report according to the required format (Overall format, table and graphs presentation, APA format for references and mechanics aspect)	٠.	
	Report generally follows the university standards. Check the references format in the 'References' section to follow the APA format. Check for language, sentence structure and grammar.	<u> </u>	
	TOTAL MARKS:		