

## Faculty of Computing Universiti Teknologi Malaysia

## PSM 2 (SECJ 4134) RESPONSE TO COMMENT FORM

Session/Semester: 2023/2024

**Instruction:** [Student] - Please complete sections A and B and present this to SV and evaluators with the Report Correction Form.

## **SECTION A: Student and project info**

Name: Iman Aidi Elham Bin Hairul Nizam		
Project Title: Microclimate Data Analysis at Cultural Heritage Sites Using the Random Forest and		
XGBoost Algorithms		
Supervisor: Assoc.Prof. Dr. Mohd Shahizan Bin Othman		
Project Type: Research-Based	Matric. No.: A20EC5006	
E-mail Add.: imanaidielham@gmail.com	No. Tel/HP: 011-64965852	
Examiner 1 Name: Assoc. Prof Dr. Rohayanti	Examiner 2 Name: Dr. Sim Hiew Moi	
Binti Hassan		
<b>Date:</b> 23 July 2024	Signature:	
	H-	

## **SECTION B: Response to Comment**

#	Comment from Evaluators	Response to comment
1	Add discussion on how those prediction results can help in preserving the selected cultural heritage sites.	Discussion have been added to Chapter 5 in subtopic 5.4 - Application of Prediction Results for Cultural Heritage Preservation