
ASSIGNMENT 3

Course Code : BIC 31602

Course Name : Degree Project I

Sem/Session : Sem I 2023/2024

Topic : Presentation

Learning Activity: Pre-presentation progress

Submission by 4 January 2024 BEFORE 11.55PM (Week 13)

Evaluation scheme: This assignment carries 9% of total course evaluation marks.

Submission: Softcopy

– submit through *author.uthm.edu.my* in the assignment section (individual)

Save it as: name_studentno_a3.ppt For example: ahmad_ai18001122_a3.ppt

Task:

- a. Prepare slides presentation based on your project.
-

Report Format:

- a) Powerpoint


Reminders:

- We will not tolerate of any late submission (0 mark).

Assessment:

This assignment will be assessed as follows:

- **QUALITY OF WORK PRODUCED** -Able to present the project with confidence.
- **KNOWLEDGE (cognitive)** -Depth of knowledge and methods used, able to justify the answer.
- **CREATIVITY AND INNOVATION**- Idea, improvement and transformation.

 UTHM <small>Universiti Tun Hussein Onn Malaysia</small>	Bachelor Degree Project I BIC 31602	Assessment mode	Pre-presentation
		Topic	Progress Presentation
		Date of Submission	4/1/2024

A rating scale rubric for academic report

Please indicate the student's skill in each of the following respects, as evidenced by this assignment, by checking the appropriate box. If this assignment is not intended to elicit a particular skill, please check the N/A box.							
Evaluation Criteria	Cognitive Domain Level	TOS distribution	Excellent (5)	Good (4)	Fair (3)	Needs Improvement (2 - 1)	N/A (0)
Document demonstrates that author(s) have considered the key issues for the project.	C4-Analysis	2					
Send documents in a given time.	A2-Responding	2					
Organizing during the presentation	A4 - Organizing	3					
Characterizing – Confidence, Elocution	A5 - Characterizing	2					

CLO domain: Affective

Cognitive Domain Level	Marks	TOS distribution (%)	Group Distribution	Student's Score
C4 - Analysis	5	2	2	
A2 - Responding	5	2	7	
A4 - Organizing	5	3		
A5 - Characterizing	5	2		
Total			9%	

* to be read with Course Table of Specification