

ASSIGNMENT 2**Course Code** : BIC 31602**Course Name** : Degree Project I**Sem/Session** : Sem I 2023/2024**Topic** : Abstract**Learning Activity:** Paraphrasing, Citation, Summary and Presentation Slide**Submission by 27 December 2023 BEFORE 11.59PM (Week 12)****Evaluation scheme:** This assignment carries 9% of total course evaluation marks.**Submission:** Softcopy **docx**. Submit through *author.uthm.edu.my* in the assignment section (individual)**Save it as:** **name_studentno_a2.docx**. For example: ahmad_ai18001122_a2.docx.**Task:**Based on your PSM title, write an **Abstract** that include these items:

- i. Project background.
- ii. The problem to be solved.
- iii. Method used in the project.
- iv. Where to apply.
- v. Expected result.

Your Abstract should be written on ONE page only.


Reminders:

- No copying of assignments is allowed.
- We will view cases of cheating seriously.
- We will not tolerate any late submission.

Assessment:

This assignment will be assessed as follows:

- **QUALITY OF WORK PRODUCED** -Able to relate the theory in answering the question/able to describe and summarize theoretical information in a report form. The report contain minimal error, correct grammar and language use in report, contents are arranged accordingly
- **KNOWLEDGE (cognitive)** -Depth of knowledge and methods used, able to justify the answer
- **CREATIVITY AND INNOVATION**- Idea, improvement and transformation

	Bachelor Degree Project I BIC 31602	Assessment mode	Writing Assignment
		Topic	Abstract
		Date of Submission	27/12/2023

Rating Scale Table 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. Student writes effective abstract to give overall picture of the project.	C4 - Analysis	3					
Able to follow the instruction correctly.	P3-Guided Response	1					
Construct a correct document with minimal spelling or grammar errors. Correctly written works cited section.	P4-Mechanism	4					
Send documents in a given time.	A2-Responding	1					

CLO domain: Psychomotor

Cognitive Domain Level	Marks	TOS distribution (%)	Group Distribution	Student's Score
C4-Analysis	5	3	3	
P3-Guided Response	5	1	5	
P4-Mechanism	5	4		
A2-Responding	5	1	1	
Total			9%	

* to be read with Course Table of Specification