



ROYAL UNIVERSITY OF PHNOM PENH

PROJECT PRACTICUM

PRESENTATION TEMPLATE

Lecturer: Mr. Chhim Bunchhun,
 chhim.bunchhun@rupp.edu.kh,

 093 222 380





- Introduction
- Literature review
- Methodology
- Result
- Discussion
- Conclusion




- Background and motivation
 - Write about general context of your study or story telling
- Problem statements
 - Bullet point of problems
 - Put reference at the bottom
- Aim and objectives
 - Aim: one statement what do you want to achieve?
 - Objectives: list down the benefits/advantages of your solution
- Limitation and scopes
 - Limit: platform/technology and target population (optional) (narrow your project focus)
 - Scopes: functionalities/features



- Previous researches/knowledge relevant to the topic
- Table summary

Author (year, topic)	Method	Description	Result
	technology		

 Highlight remaining issues...etc.



- Research Design:
 - Planning with timeline
- Technology stack
 - Back-end
 - Front-end
 - Other... etc
- System specification
- System architecture (both AI and System project)
- Algorithm (in case of AI, Machine Learning, Deep Learning project):
 - Propose method
 - Describe about your method



- Demo/visualization of the result
 - Use picture of your design or real system to show in this point.
- Evaluation matrices



In discussion, just show main point that mention below:

- Provide the essential interpretation based on key findings and Compare and contrast to previous studies/researches with evidence.
- In discussion part, just list your finding to compare with previous researcher with evidence . For example, based on your finding, we found that this finding has the same result with previous researcher or not. If not like previous researcher, please describe what point that good than them.
- list your key finding as point by point



In conclusion, just show main point that mention below:

- Highlight the strengths and limitations of the study
- Discuss any unexpected findings
- Highlight the significant of the study
- Discuss unanswered questions and potential future research