

Republic of the Philippines CAVITE STATE UNIVERSITY Bacoor City Campus

ROUTING SLIP FOR THESIS

Author/s: HANNIE MAY G. DEFACTO

JOHN PAUL R. CONSUELO
NOMMEL ISANAR L. AMOLAT

Area of Study: LAKBAY: A THREE-DIMENSIONAL GAME ABOUT

DRIVING FUNDAMENTALS AND ROAD COURTESY AND SAFETY

OF GEAR-1 DRIVING SCHOOL

Please Check ☐ System ☐ Manuscript

Designation: Name of Faculty Concern		Date		Remarks			
		Received	Released				
Thesis Adviser: Khween Princes H. Moncayo							
	1	April 17, 2021	April 21, 2022	Work on Chapters 2 and 3			
	2	May 21, 2021	May 26, 2021	Has something to be revised			
	3	June 7, 2021	June 7, 2021	Ok for Part A defense			
	4	January 8, 2022	January 10, 2022	Still for revisions			
	5	January 13, 2022	January 13, 2022	Go for evaluation			
	6	March 7, 2022	March 14, 2022	Has something to be revised			
[·	7	March 15, 2022	March 16, 2022	Still for revisions			
	8	March 17, 2022	March 23, 2022	Ok for Part B defense			
	9	May 26, 2022	May 27, 2022	Still for revisions			
1	10	May 28, 2022	June 7, 2022	Done with Part B revisions			
Technical Critic: Paolo M. Rodriguez	Z						
	1	April 17, 2021	April 21, 2021	Has something to be revised			
[·	2	May 21, 2021	May 26, 2021	Still for revisions			
	3	June 7, 2021	June 7, 2021	Ok for Part A defense			
[·	4	January 13, 2022	January 13, 2022	Go for evaluation			
	5	March 15, 2022	March 16, 2022	Still for revisions			
	6	March 17, 2022	March 23, 2022	Ok for Part B defense			
[·	7	May 26, 2022	May 27, 2022	Still for revisions			
	8	May 28, 2022	June 7, 2022	Done with Part B revisions			
Panel 1: Donnalyn B. Montallana, MI	Т						
-	1	May 20, 2022	May 20, 2022	Has something to be revised			
	2	May 25, 2022	May 25, 2022	Still for revisions			
[3	June 2, 2022	June 4, 2022	Still for revisions			

	4	June 4, 2022	June 7, 2022	Done with Part B revisions		
Panel 2: Rocelle U. Camposagrado, MIT						
	1	May 20, 2022	May 20, 2022	Has something to be revised		
	2	May 26, 2022	May 27, 2022	Still for revisions		
	3	June 1, 2022	June 7, 2022	Done with Part B revisions		