



**UNIVERSITY OF SAN JOSE-RECOLETOS
COMPUTER ENGINEERING DEPARTMENT**



CPE 4A5 CPE PRACTICE AND DESIGN 1

**PAPER DEFENSE HEARING
COMMENTS AND RESULTS FORM**

Group Number	5	Date of Proposal Hearing	March 31, 2026
Group Member Names	1. BACUS, LANCE OLIVER 2. BULANON, MARY JOY 3. TUQUIB, GIAN CARLO		
Group Adviser/Signature	 ENGR. EUTEQUIO III ZANTE L. PALERMO		
Project Proposal Title	Traffic Performance Management System at the Merging Section of the SM Seaside Intersection, Cebu City		
	☐ Approved with Revisions ☒ Represent ☐ Repropose ☐ Rejected		
Panel Members Name/Signature	1. (Chair) Engr. June Anne Caladcad  2. (Member) Engr. Jerome Amor  3. (Member) Ms. Jullene Jane Evangelista 		

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Key Points Raised/Need to Addressed

Person Raising Key Point	Key Point Raised/Need to be Addressed
ENGR. JUNE ANNE CALADCAD	• How can the system be generalized in that sense? • Camlytics is specific to American-based vehicles. How can this be generalized to Philippine vehicles? • Table 2: sever or server? • Table 4: where is the reference for this information? • Figure 3: will the prototype only be applicable to T-intersections with minor merging road? How can the proposal be generalized then? • How far is the street post away from the street? Will there be one camera only or is this one camera per side? • Shouldn't the camera be facing the street and not on the side of the street? • Figures 6 is different from the previous figures, stating the camera angle and orientation. • What is the purpose of having two cameras in one street? • Figure 12: will data be automatically be saved once power is out? Power can't be predicted so how will this be possible? • What happens after reloading of the application? • Figure 13: will the camera be manually or automatically adjusted? • What happens every time the website displays an error? • Figure 19: streets can still be separated by classifying traffic volume can be combined. • Figs. 19 and 20: consolidate. Revise the flow chart since connector is repeated. • Figure 22: can the system assign IDs on multiple cars?
ENGR. JEROME AMOR	• How does the paper differ from the work of Magadan et al.? The paper mostly covers only LOS. How about the evaluation of traffic light? How will that be incorporated in the paper?
MS. JULLENE JANE EVANGELISTA	• The paper doesn't have its novelty. Present how the system and prototype calculate and assess whether an intersection needs a traffic light or not. • Figure 8: Why do the cameras have different roles? Cameras should have multiple function in order to reduce use of resources and for generalization. • Design on the housing of prototype. Include in the manuscript and the explanation on the content of the manuscript. • What is the distance of camera 2 to the intersection? Correct Figure 5 on the distance of camera 2 to the intersection. • Flowcharts: how will the system measure vehicle delay? How are you going to assign vehicle ID? • How will the system identify cars even with differences in light? Include in flowchart how the system will enhance video for light differences and when there are interferences (e.g., rain) in the video? • Database Schema: How will the system identify the sources of video? From which camera? Provide indicators on the different cameras. Clarify the difference of location and street.

	• Database Schema: Traffic Data doesn't indicate the time and day of the video recordings. • Testing: how did you come up with the output of $\pm 5\%$ for manual count? • Replace manual counting as success indicators under your testing. • Vehicle delay: how many cars are considered for the average vehicle delay? • Revise fig. 12: power for the camera instead power of the system. • How will you validate if the angle is correctly at 45°? • Decision on the correctness of capturing the lane. • Vehicle recording: Condition symbols have no proper label. • Camlytics: what parameters on vehicle counting will be set by the system? • How will the system verify recordings for each time and day? • What will trigger for Camlytics to start recording? Revise recording trigger. • The time when data recording is analyzed should also be indicated in the flow chart. • Revise the labels of time interval under overall LOS result by street. Present the exact time instead of time interval. • Revise all reports in UI
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