Appendix 2.2

Report of International Conference Presentation

Name: (Presenter)	Marizuana Mat Daud
Affiliation:	Institute of Visual Informatics, Universiti Kebangsaan Malaysia.
Project Title:	Integrated Decision Support System for Non- Communicable Ocular Diseases using Machine Intelligence
Name of International Conference: (Link to website)	Third International Conference on Innovative Computing and Cutting-edge Technologies (ICICCT 2025) https://meacse.org/ICICCT/index-2.html
Title of Research Paper:	Edge-Deployed Vision Transformer Model for Automated Keratoconus Classification in Corneal Imaging
Name of all Co-authors (if any)	Wan Mimi Diyana Wan Zaki, Fazlina Mohd Ali, Haliza Abdul Mutalib

Comments or feedback received at the conference:

(e.g. Questions or comments received by your presentation)

Questions: How did you measure the results?

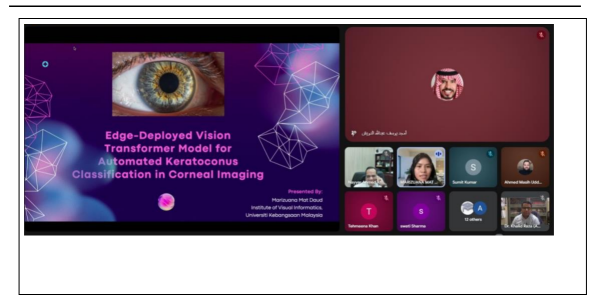
My answer: The measurements used in this paper are accuracy, precision, and recall, which are calculated using a confusion matrix.

Contribution to the project:

(e.g. Summary of your session or other sessions related with your presentation)

Keratoconus is one of the anterior segment eye diseases. The prediction results of keratoconus from this paper are used and applied in myMata application (this project).

Photos



[Required Documents]

- A) Presentation Materials (e.g. PPT slides)
- B) Final Program of the conference

Reporter: __Marizuana Mat Daud_

Date: __13/10/2025_____