


20 December 2019


DELHI PRIVATE SCHOOL
DUBAI

Dear 

Subject: Letter of Evaluation – Global Research Immersion Programme

I thoroughly enjoyed interacting with you during the presentation and evaluation sessions of your social innovation project – ‘MAKING AIRPORTS COMFORTABLE FOR THE ELDERLY AND DISABLED’, as part of the Global Research Immersion Programme (GRIP) conducted by Corporate Gurukul at the National University of Singapore (NUS).

I am impressed by the commitment and enthusiasm exhibited by your group. I hope that you continue to improve your solution for the benefit of your target audience.

The ideas and thereafter the final solution presented by your team in tackling the problem, using ‘Design Thinking’ methodology is commendable.


Your team has been assessed on the following parameters:

1. Research Methodology
2. Ideation
3. Solution
4. Presentation

My detailed feedback is enclosed along with this covering letter.

I wish you all the very best for your future ahead. I hope you will do well in your chosen area of interest.

Warm Regards


Dr. Tan Wee Kek
Senior Lecturer

PARTICIPANT ASSESSMENT REPORT GLOBAL RESEARCH IMMERSION PROGRAMME DECEMBER, 2019	
Name: [REDACTED]	Date: 20 December 2019
PROJECT TITLE	MAKING AIRPORTS COMFORTABLE FOR THE ELDERLY AND DISABLED

ASSESSMENT GRADES				
Assessment Parameters	Research Methodology	Ideation	Solution	Presentation
Grade	A+	A	A+	A
Faculty Signature	[REDACTED]			
Faculty Name	Dr. Tan Wee Kek			

Observations/Comments for the team:

The questionnaire was generally well designed with a mixture of position specific and open-ended questions. The questionnaire for the extended audience could be more focused on the domain. The on-screen single row landscape layout of the empathy map was good. The problem domain was well motivated and researched.

The logo design was good and conveys the core value proposition of the solution. The screen mockup was well designed and neat with the dining and shopping options on a different menu layout. Various components of the solution were discussed but they can be improved with usage scenarios. The simulated navigation of wheelchair was good. The costing on a per unit basis is acceptable but other infrastructure costs need to be considered.

Grading Guideline:

EXCELLENT	A+	FAIR	B
VERY GOOD	A	SATISFACTORY	C
GOOD	B+	FAIL	F