UNIVERSITY OF NEWCASTLE

School of Electrical Engineering and Computer Science Final Year Project

Assessment Form – Open Day Presentation

Name:												
Project Title:												
Examiner:												
echnical Content.												
Background Understanding :												
Poor grasp of the elementary principles	0	1	2	3	4	5	6	7	8	9	10	Broad, complete, detailed comprehension
Techniques and Methodology	:											
Simply copied the data- sheet/website/published work	0	1	2	3	4	5	6	7	8	9	10	Novel/Elegant/Precise technique and approach
Results and Outcomes relative	to (Goal	ls:									
Managed to purchase a chip/download software that might work	0	1	2	3	4	5	6	7	8	9	10	All systems work, and extended beyond aim
Complexity of Project :	1											,
Simulation with 3 lines of Code	0	1	2	3	4	5	6	7	8	9	10	Extensive and complex design/analysis/research
Engineering Judgement:												
In appropriate construction, e.g. use of a 1000A switch in a mW application	0	1	2	3	4	5	6	7	8	9	10	Understands the limits of techniques used
Proof of Concept:	4											
No evidence of working project	0	1	2	3	4	5	6	7	8	9	10	Results/analysis which supports conclusions
Technical Content Sub-Total:												
$Subtotal = \sum (A \to F)$												/60

Presentation:

H. Presentation Aids (Slides/Poster/Demonstration):

Poor preparation of aids -if any at all	0	1	2	3	4	5	6	7	8	9	10	Precise aids & demos. Show aims achieved
---	---	---	---	---	---	---	---	---	---	---	----	---

I. Ability to convey technical concepts:

Appears confused about the material	0	1	2	3	4	5	6	7	8	9	10	Can illustrate the salient points with ease
-------------------------------------	---	---	---	---	---	---	---	---	---	---	----	---

J. Clarify of spoken word:

Poor vocal projection, and poor engagement	0	1	2	3	4	5	6	7	8	9	10	Draws in and motivates audience about the subject
--	---	---	---	---	---	---	---	---	---	---	----	---

K. Response to Questions:

Flustered- unable to add to discussion	0	1	2	3	4	5	6	7	8	9	10	Adds to discussion & able to extend on ideas
--	---	---	---	---	---	---	---	---	---	---	----	--

L. Presentation Sub-Total:

TOTAL REPORT MARK:

Tot = 20 * (L/40) + 80 * (G/60)

Co	Comments:			