CUED - Engineering Tripos Part IIA 2016-2017

Module Full Technical Report

To be completed by the student			Note: All work must be your own unless otherwise acknowledged				
Student name:				CRSID:		College:	
Module	Date experiment		[]	Date submitted		Total hours spent	
number:	performed:			for marking:		on report:	

Completeness, quantity of content Has the report covered all aspects of the lab? Has the analysis been carried out thoroughly?			
quantity of content Has the analysis been carried out thoroughly?			
Correctness, Is the data correct?			
quality of content			
Are the conclusions correct?			
Depth of understanding, Do the analysis and discussion show a good technical understanding?			
Depth of understanding, quality of discussion Has it been written clearly? Have all the relevant conclusions been drawn?			
Have all the relevant conclusions been drawn?			
Justification if not A grade:			
Has the report content been presented in a logical order?			
Structure, organisation of content Has the content been structured clearly, e.g. into sections?			
Has the technical content been placed in the relevant context and properly	y motivated?		
Have appropriate references been included?			
Attention to detail, Has the report been typeset to a good technical standard?			
typesetting and typographical errors? Is the report free of typographical errors?			
Are the figures/tables of good technical quality?			
Justification if not A grade:			

 $\hfill\Box$ See also comments in the text

The weighting of comments is not intended to be equal, and the relative importance of criteria may vary between reports. A good report should receive an A grade overall.

Overall assessment	A *	A	В	C	D	Overall Mark (including any late penalty)
Module experiment report marks	8-10	7	6	5	0-4	
Penalty for lateness 2 marks / week or part week						

Marker: Date: