## CUED - Engineering Tripos Part IIA 2017-2018

## **Module Laboratory Report**

Stude nam				CRSID:		Module number:		
Feedback to the student					Very good	Good	Needs improvmt	
	<b>Completeness, quantity of content:</b> Has the report covered all aspects of the lab? Has the analysis been carried out thoroughly?							
C O N	<b>Correctness, quality of content</b> Is the data correct? Is the analysis of the data correct? Are the conclusions correct?							
	<b>Depth of understanding, quality of discussion</b> Does the report show a good technical understanding? Have all the relevant conclusions been drawn?							
N T E N T	Comments:							
P R	<b>Attention to detail, typesetting and typographical errors</b> Is the report free of typographical errors? Are the figures/tables/references presented professionally?							
E S N T A T I O N	Comments:							
Preparation mark		Consult lab handout regarding the particular requirements to collect the preparation mark.						
Raw report mark		/ 4	The weighting of comm	nting of comments is not intended to be equal, and the relative importance				

The weighting of comments is not intended to	o be equal, and the relative importance
of criteria may vary between modules. A good	d report should attract 3 marks.

/ 5

1 mark / week or part week. Please use allowance forms to inform the teaching office about mitigating circumstances.

Total mark

Penalty for lateness