## Cambridge University Engineering Department Engineering Tripos Part IIA

**PROJECTS: Interim and Final Report Coversheet** 

## TO BE COMPLETED BY THE STUDENT

Project:	SF2 Image Processing					
Title of individual report:	Discrete Cosine Transform, Lapped Biorthogonal Transform and Discrete Wavelet Transform					
Name: Nisarg Mehta		crsID: nm555	College: JESUS			
<u>Declaration</u> for: <u>Interim Report 1</u> / Interim Report 2 / <del>Final Report</del> (delete as appropriate)						
I confirm that, except where indicated, the work contained in this report is my own original work.						

## **Instructions to markers of Part IIA project reports:**

## **Grading scheme**

Grade	A	В	C	D	E
Standard	Very Good / Excellent	Good	Acceptable	Minimum acceptable for Honours	Below Honours

Grade the reports on the scale A to E, and provide feedback, particularly important for work graded below B/C. Students should be aware that different projects and reports will require different characteristics.

Penalties for lateness: Interim Reports: 3 marks per weekday; Final Reports: 0 marks awarded – late reports not accepted.

Indicative grade and feedback comments will be available via the Moodle project site.