Examination Feedback for EEE416/6040 – High Speed Electronic Devices Spring Semester 2008-09

Feedback for EEE416/6040 Session:2008-2009

<u>Feedback:</u> Please write simple statements about how well students addressed the exam paper in general and each individual question in particular including common problems/mistakes and areas of concern in the boxes provided below. Increase row height if necessary.

General Comments:

High averages scored in general and students demonstrated a good knowledge of the subject.

Question 1:

1a - done well

1b – some students did not address all parts asked for – other parts done well

1c - some students not able to carry through the calculations carefully enough

Question 2:

2a – OK

2b – most students failed to realize that integration was unnecessary because $\alpha = \beta$ = constant and only a few completed calculation accurately

Question 3:

 $3a - r_o$ caused problems, a lot of students explained non-resistive components which was not asked for. 3b - OK

Question 4:

4a - some students showed a lack of basic maths skills, otherwise OK

4b – a significant number of students were unable to handle the consolidation of the different units

4c - done very well