## Analog-Integrated-Circuits Laboratory Project

## Year 2005/2006

## **Rules and Grades:**

- 1. Groups between 4-to-8 students are formed.
- 2. In very limited situations larger or smaller groups may be allowed.
- 3. Each group should submit a working circuit pertaining to Analog Applications...This is worth 10 points. As a matter of fact the grade is either 10 for a working circuit or zero if the circuit does not work at the exam time. These 10 points is given to each and every student in the group.
- 4. Mixed-Signal circuits are allowed, none all-digital application is permitted.
- 5. A report documenting the objective of the project alongside with simulation results, using EWB or PSPICE should be submitted and is worth 5 Points given to every student in the group.
- 6. An individual Oral test concludes the exam and is worth 5 points which will differ from a student to another.
- 7. A dead line will be announced, probably two weeks before the final second-term Exam.
- 8. Useful sites: <a href="www.electronicsforu.com">www.electronicsforu.com</a> <a href="www.electronics123.com">www.electronics123.com</a>

