

Lecture 1

* Inverted Class room → watch the videos on
your own
→ discussions on demand

* Class website : will be sent via moodle
IITM ICS or VLSI website

↓
"Teaching"

↓
EE6320 → 2022 version

* Evaluation : 4 projects → 50%.
End - sem → 50%.

* Setup of CAD, simulations etc.

↳ TA sessions
↳ example design/simulation by TAs

* We have identified 6 machines in analog lab
for project use

* Textbook : Latest edition of "RF Microelectronics"
by Behzad Razavi