

Vídeos trabalhados na aula de 22/10:

1. Meu amigo Nietzsche:

<https://www.youtube.com/watch?v=8CaABQSjWDg>

2. Fabricação de Pen-Drive:

<https://www.youtube.com/watch?v=KdabXrTOXJc>

3. My Proteus Project for Information Technologies and Application

https://www.youtube.com/watch?v=h8GxQ_Wz8uQ

4. Projeto 336- Conversor D-A

<https://www.youtube.com/watch?v=143VOIO9JKw>

5. Relógio Digital em VHDL

<https://www.youtube.com/watch?v=zILBvrXZRKE>

6. Digital Electronics 2) MultiSIM simulation of an A to D Converter

<https://www.youtube.com/watch?v=8HOkQWZJZ-l>

7. Conversor Analógico Digital

<https://www.youtube.com/watch?v=Sr7nuaRh76M>

8. Conversor Analógico Digital com PIC 16F877A

<https://www.youtube.com/watch?v=8aa5YjpjZrU>