

Virtual Lab Link:

S.NO.	NAME OF THE EQUIPMENT	Hyper Link
1.	ENGINEERING PRACTICE LAB	http://www.hyperphysics.com/
1	Characteristics of Zener and PN	https://youtu.be/ET03_e4jCgA
2	Characteristics of UJT	https://youtu.be/hSri3l-1fYY
3	Input and output Characteristics of CB	https://youtu.be/DLoTEblLD9M
4	Characteristics of FET	https://youtu.be/Mci8Oa_6b_E
5	Characteristics of SCR	https://youtu.be/uKHuLnF9ALc
6	Characteristics of RC Phase shift	https://youtu.be/80K36qDuAlo
7	Characteristics of wein bridge	https://youtu.be/-7tM57KEBMQ
8	clipper and clamper	https://youtu.be/U9pxThHkMIg
9	voltage series feedback amplifier	https://youtu.be/7GB6xZTRwe8
10	Current shunt feedback amplifier	https://youtu.be/LLxTNeUu8PM
11	Working of IC Trainer kit	https://youtu.be/8Jbhs7uEMVQ
12	Half adder	https://youtu.be/8LfAQ0WhnCc
13	Full adder	https://youtu.be/duPeU2hHZo8

HAK A.J. COLLEGE OF

Estd - 2001