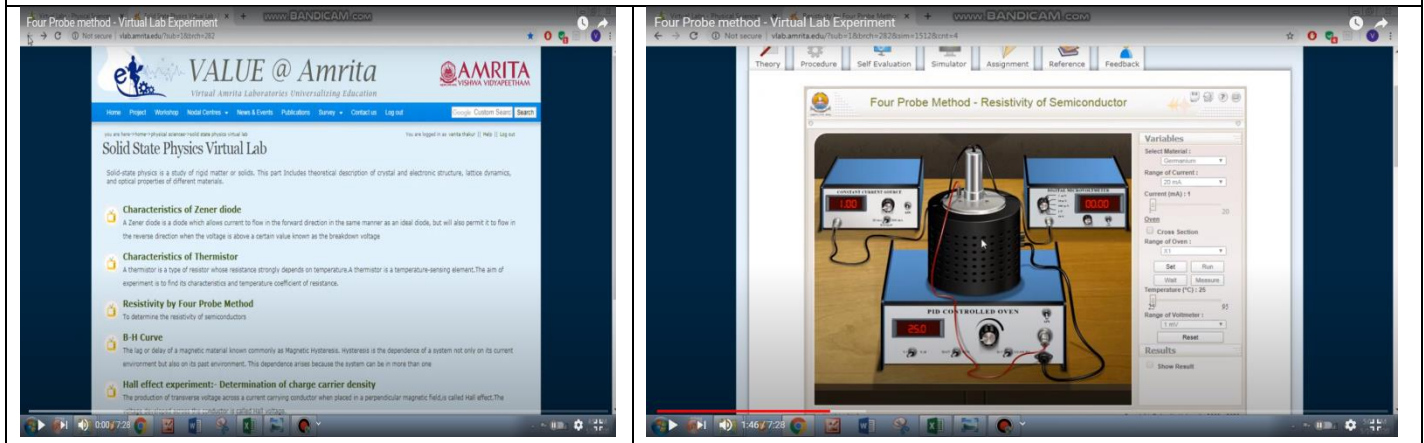


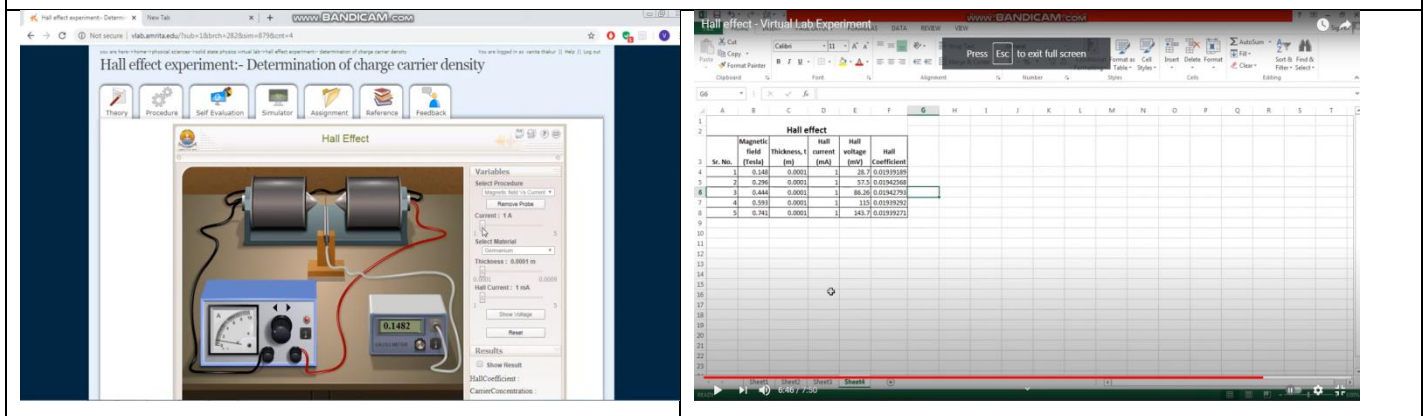
Report on Virtual Lab developed by Amritha Vishwa Vidyalya (Vlab) for conducting labs on Semiconductor material characterization techniques.

Sem VII, ETRX Subject: IC and MEMS Technology (ELEL-71A), Academic Year: 2021-22

To determine the resistivity of semiconductors by Four probe Method.



To determine the mobility of charge carrier density of semiconductors sample by Hall Effect Method.



Impact Analysis:

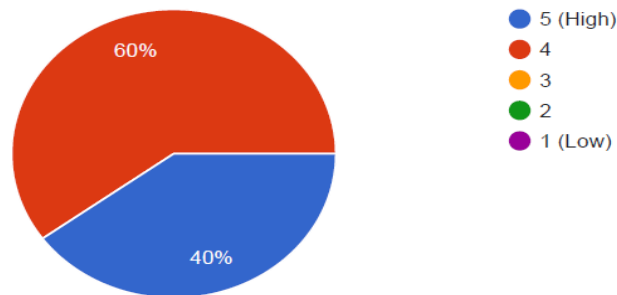
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3. Can you use demonstrate the use of characterization tool like Four Probe, Hall Effect sensor etc., through Virtual Platforms like Virtual Labs to characterize given MEMS /Semiconductor device?

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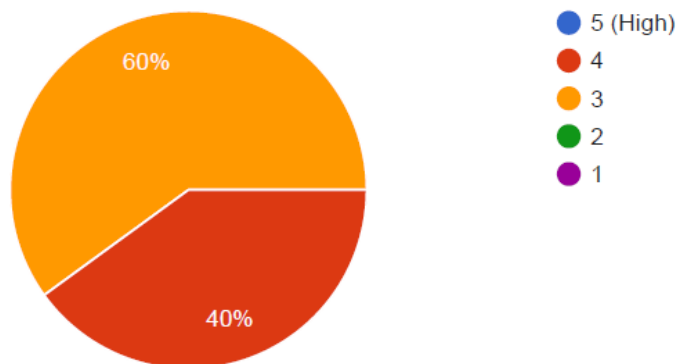
5 responses



How is your experience of Online Teaching Learning?

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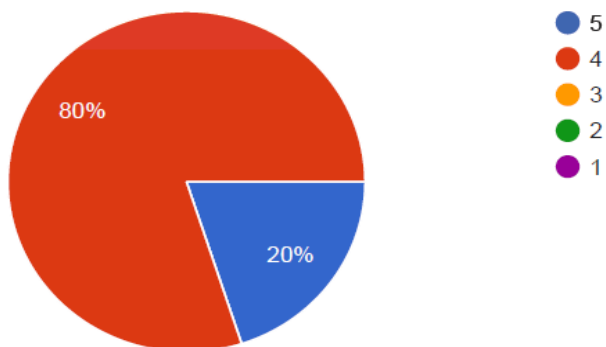
5 responses



Did you like the use of open source tools and platforms to perform Experiments in online mode.

 Copy

5 responses



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How do you rate yourself considering the description of the task given below, task assigned to you and your contribution to that?

5 responses

Moderately good. Should take more efforts to finish the task assigned.

We worked in team and contributed almost equally to task given.

Good

The course and it's assessments were good

4