



**Aundh Shikshan Mandal, Aundh**

**Raja Shripatrao Bhagawantrao Mahavidyalay, Aundh**

**Department of Chemistry**

<b>Instrument</b>	<b>Conductivity Meter</b>
<b>Image</b>	
<b>Model Number</b>	<b>EQUIPTRONICS-EQ 660A,660B</b>
<b>Instrumentation and Calibration</b>	<a href="https://youtu.be/Sc5ohqSit8c">https://youtu.be/Sc5ohqSit8c</a>
<b>Principle of Electrical conductivity measurement</b>	<a href="https://youtu.be/5qxenj3NpE0">https://youtu.be/5qxenj3NpE0</a>
<b>Application- Conductivity of soil samples</b>	<a href="https://youtu.be/wBgX91CsFPE">https://youtu.be/wBgX91CsFPE</a>
<b>Quiz link</b>	<a href="https://forms.gle/uLv7ZUeMDepBstan8">https://forms.gle/uLv7ZUeMDepBstan8</a>
<b>B.Sc. 3 Experiment Link</b>	<a href="https://drive.google.com/file/d/16e1O2oMVb_GGq02QIX5mBZM5xnlsAGZ7/view?usp=sharing">https://drive.google.com/file/d/16e1O2oMVb_GGq02QIX5mBZM5xnlsAGZ7/view?usp=sharing</a>
<b>B.Sc. 2 Experiment Link</b>	<a href="https://drive.google.com/file/d/1sPc1mVRB4DJR1oAUovfrpLVCJstp4PSz/view?usp=sharing">https://drive.google.com/file/d/1sPc1mVRB4DJR1oAUovfrpLVCJstp4PSz/view?usp=sharing</a>