






Environmental Engineering Lab

S.N.	Name of Equipment	Photo
1.	BOD Incubator (RLE-2649)	 A large, grey and white BOD Incubator (RLE-2649) with a digital display and control panel on top. The control panel features a digital display showing '8888', several indicator lights (green and red), and a power button. The incubator has a large white handle on the door and a ventilation grille at the bottom.
2.	COD Digester (RLE-3644)	 A blue COD Digester (RLE-3644) with a digital display and control panel. The device is compact and rectangular, with a control panel on the front featuring a digital display and several buttons. Below the control panel, there is a large, open compartment for samples.

<p>3.</p>	<p>Bio-safety Cabinet Glass 2A</p>	
<p>4.</p>	<p>Orbital Shaking Incubator</p>	
<p>5.</p>	<p>Verticle Autoclave 2223011391 IG- 22VA</p>	

<p>6.</p>	<p>CV Visible Spectrometer (LT-2201)</p>	A white and black laboratory instrument, a double-beam UV-Vis spectrophotometer. It features a control panel with a small LCD screen and a keypad of buttons. A sample holder is visible on top. A label on the front reads "Double Beam UV-Vis Spectrophotometer" and "LT-2201".
<p>7.</p>	<p>Refrigerator Centrifuge</p>	A grey and white laboratory instrument, a refrigerated centrifuge. It has a control panel with a digital display and several buttons. A label on the front reads "REFRIGERATED CENTRIFUGE" and "MICROPROCESSOR BASED MICROPLETS". A sample rotor is mounted on top.