

## Appendix-II

Sr. no.	Name of the Instrument with specifications	Qty.
1.	<p><u>Concrete Cutting Machine</u></p> <ul style="list-style-type: none"> <li>• Shall be capable to cut concrete / rock cores and irregular rock samples in order to obtain geometrically defined samples.</li> <li>• Adjustable head to change heights</li> <li>• The tilting motor head shall permits cuts up to 45° inclination</li> <li>• Cutting Height: from 20- 160 mm or better</li> <li>• Diamond Blades: Appropriate diameter to suit lower and upper range of cutting heights</li> <li>• Locking clamps for regular and irregular samples</li> <li>• Complete with water pump for cooling the blade and double filtering system</li> <li>• Appropriate coatings to prevent corrosion of tank/trolley etc</li> </ul>	01