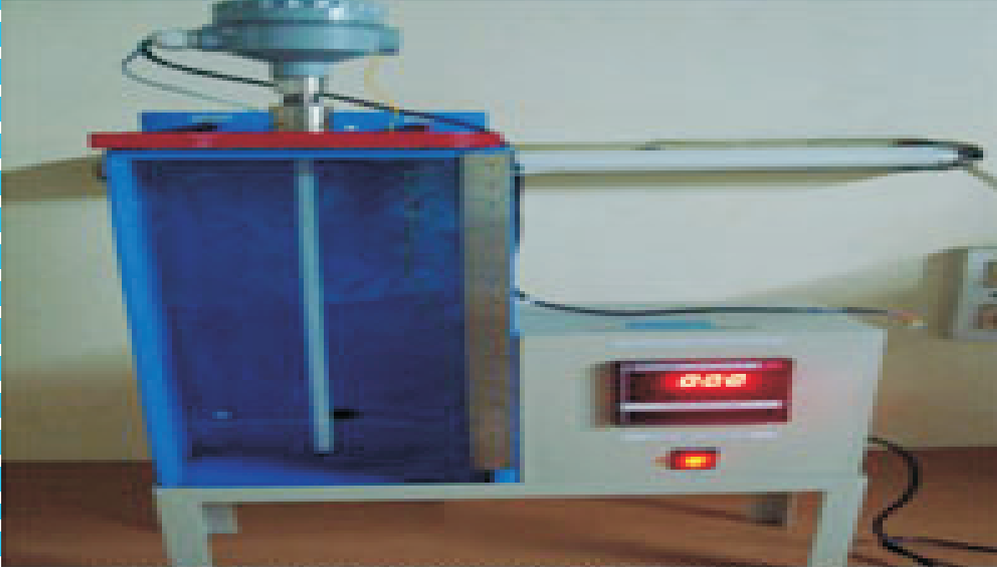
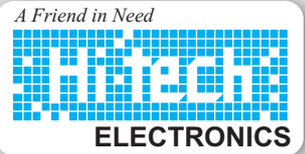


# LEVEL MEASUREMENT USING CAPACITIVE TRANSDUCER



LEVEL MEASUREMENT USING CAP.  
TRANSDUCER

## DESCRIPTION:

The set up consist of Level tank of 200 mm height along with capacitance level transmitter suitable for water application. The change in water level causes the change in capacitance & this is calibrated in terms of level in mm.

## Range of Experiments:-

1. To measure & plot a graph of capacitance Vs Level in MM.

Goldwings, Office No 8, Behind Aditya Nakoda Building, Ganeshmala, Sinhagad Road, Pune 411030  
Ph.No/Fax 24254270 ; 9822843270 E-Mail :pravin\_gundewar@yahoo.com / hitechelectronicspune30@gmail.com  
Website : [www.hitechelectronicspune.com](http://www.hitechelectronicspune.com)

Authorised Dealer