



RADIANCE CALIBRATION REPORT

Customer Name : THE ERODE DIAGNOSTIC LAB
Customer Address : NO.7, PALANIYARDA STREET, OPP. KMCH
ERODE, TAMILNADU - 638009
Installation Date : 12/08/2015 Instrument Model : RADIANCE
Instrument Serial No.: 0115005 Firmware Version : 1.3
Calibration Date : 01/04/2019 Calibration Due Date : 31/03/2020

ENVIRONMENTAL FACTORS

Table with 4 columns: Measured (°C), Range (°C), Remarks. Row 1: Room Temperature, 29°C, 20 - 35.

INPUT ELECTRICAL CONDITIONS

Table with 5 columns: AC Voltage Description, Test Points, Measured (VAC), Range (VAC), Remarks. Rows include Line Supply Voltage (225V), Line Ground Voltage (225V), Earth Voltage (0V).

SMPS OUTPUT VOLTAGES


Table with 4 columns: Test Points, Measured Voltage (VDC), Range, Remarks. Lists 12 SMPS output pins with their respective measured voltages and ranges.



CHECKS

Description	Status	Remarks
Display	OK	
Display brightness alignment	OK	
Characters on the display	OK	
Characters printing	OK	
Clarity of printing	OK	
Graph printing	OK	
Paper feed	OK	
Paper cutter	OK	
All the key functioning normally	OK	
Date and time set	OK	
X- Opto sensor	OK	
Y- Opto sensor	OK	
Plate movement check	OK	
X and Y home position check w.r.t. 1 <sup>st</sup> well	OK	
All inside and outside screws fix check	OK	
Any external light leakage	NO	

We confirm the above mentioned analyzer is calibrated and working within the specification.

	
Signature of Engineer <b>GAVASKAR.G</b>	Authorized Customer Signature
Date: <b>01/04/2019</b>	Date: