

CONCRETE MATURITY METER SYSTEM

Information **ANYWHERE**
ANYTIME to
ALL stake holders












AT Plant
Site
Labs

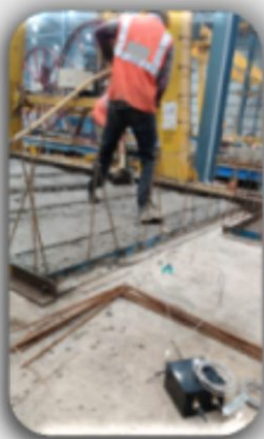
Discover the reliability of non-destructive testing with C-Probe's Concrete Maturity Meter System (CPCMMS). Our well-established method offers continuous monitoring and dependable real-time performance estimates of in-situ concrete from its Fresh to Hardened State. It utilizes globally recognized Maturity Methods (IS 456 & ASTM C1074), enabling

CONCRETING WITH CONFIDENCE



KEY FEATURES & BENEFITS

-  **SMART Concrete**
-  **Real-Time Continuous QA/QC**
-  **Fit & Forget Deployment**
-  **Reusable Meters & Sensors**
-  **Reduction in Cube Test**
-  **Affordable & Automated Solution**
-  **10-20 % Money Saving**
-  **10-40 % Construction Time Saving**
-  **10-30 % Labor Saving**
-  **100 % Reliability & Confidence**
-  **Made in India**
- **User Friendly**
- **Tested and Proven on Indian Sites**



CONTACT US



+91 7774058927

+91 8800931666

+91 9545534441



cprobeccmm@gmail.com

sales@cprobe.in