





60 Ltr Laboratory Concrete Pan Mixer Machine, Abrasion Testing Machine, Abrasion Testing Machine For Tiles, Air Entrainment Meter, Air Permeability Apparatus, Aluminium Muffle Furnace, Aluminium Telescopic Benkelmann Beam, Aluminum Laboratory Hot Plates, Beam Mould, Bitumen Extractor Electrically Operated, Brass Frame Sieves, C T M, California Bearing Ratio (CBR), Cement Autoclave, Compaction Factor Apparatus, etc.



LIQUID LIMIT DEVICE



MANUAL SAND EQUIVALENT TEST
SET



CALIFORNIA BEARING RATIO
(CBR)











About Us

S.M. Engineering Works runs its business operations as a manufacturer and trader of an ample gamut of products including testing equipment, machines and several other industrial components. Pore Pressure Apparatus, Cast Iron Vee Bee Consistometer, Cast Iron Curing Tank, Mild Steel Hot Plate, Core Cutting Machine and Stainless Steel Vernier Caliper are to name a few. These and more products are manufactured under our brand name, SMEW and traded under brand names, Shivangi and Mitutoyo.

To ensure that the products we offer our clients are of unmatched quality, we follow guidelines of International quality standards like JIS, IS, ASTM, EN, BS and DIN. Impressed by the high quality standards of our offerings, these are highly demanded not only within the boundaries of our nation, but worldwide. This motivated us to function as an exporter, too.











Key Facts

No of Staff	25
Year of Establishment	2003
OEM Service Provided	No







Our Products



Electrically Operated Bitumen Penetrometer



Compression Testing Machine



Vee Bee Consistometer



Standard **Penetrometer**



Marshall Stability Test Apparatus



Slump Test Apparatus



GI Frame Sieves



Pore Pressure Apparatus



Soil Cone Penetrometer



Rotap Type Sieve Shaker



Liquid Limit Device With Motorized



Sand Density Steel Cone Apparatus



Air Entrainment Meter



Compression Testing Machine



Compaction Factor Apparatus



Bitumen Extractor Electrically Operated







KEY PERSONNEL

Lalman Maurya
(PROPRIETOR)

